# SONY. DIGITAL TIME BASE CORRECTOR BKU-903

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## **SECTION 1 OPERATION**

## 1-1. Overview

The BKU-903 is a plug-in type time base corrector designed for Sony BVU-950P U-matic video cassette recorders. This time base corrector converts the playback signal of the VTR into a signal which satisfies the broadcast standards. It is composed of a TBC-6 circuit board, and a BVR-50P remote control unit.

#### Wide window

The window of 31Hp-p enables the correction of jitters over a wide range. Even if the jitters exceed the correction range, horizontal movement nor sync fluctuation will not occur.

#### 8 bits/4 fsc sampling

Playback signals are digitized 8 bits through 4 fsc sampling. This avoids any deterioration of the bandwidth and of the S/N in quantizing.

#### Synchronization in high-speed playback

When the VTR is in the SHUTTLE mode, playback can be synchronized with the reference signal up to  $\pm 5$  times the normal speed in color and  $\pm 10$  times the normal speed in monochrome. Even in the F FWD and REW modes, the synchronization is possible in monochrome.

## Built-in digital drop-out compensator

The drop-out compensator compensates for drop-out in either of the Y and C signals by replacing the drop-out section with the 1H previous signal for Y and the 2H previous signal for C. Since signal replacement is performed by a digital processing method, it causes no signal deterioration.

#### Built-in beat canceller

The beat canceller cancels the residual second beat of the low-frequency conversion chroma sub-carrier in the VTR output, avoiding slanted noise on the monitor screen.

#### Built-in sync generator

This time base corrector operates either in external or internal synchronization. When an external sync signal is connected, it automatically selects the external synchronization. The sync signal generated by the built-in sync generator is fed out from the REF VIDEO OUT connector of the BVU-950P VTR and can be used as the reference signal for equipment connected to the VTR.

## Choice of vertical blanking lines

Any desired lines of lines 7 through 23 can be blanked in vertical blanking.

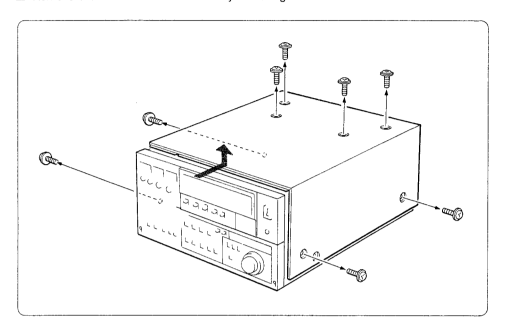
#### Built-in signal processing circuit

The built-in signal processing circuit permits you to adjust the video level, chroma level, black level, burst/chroma, sync phase and sub-carrier phase on the BVR-50P remote control unit.

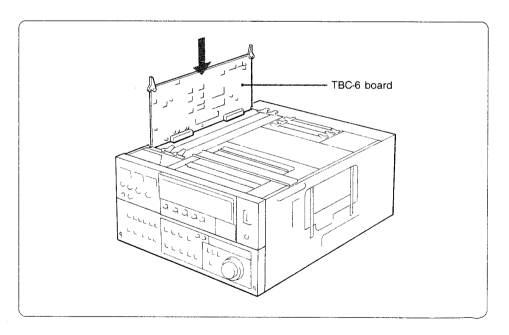
# 1-2. Installation

## 1-2-1. TBC board mounting

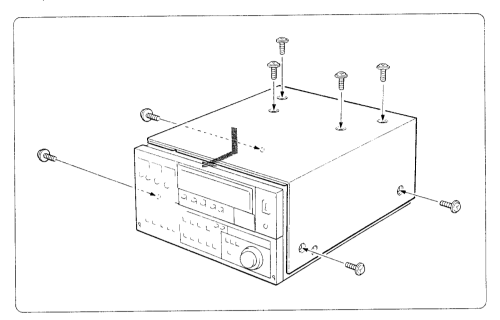
- 1 Turn off the power of the BVU-950P VTR.
- 2 Remove the cabinet from the VTR by removing the screws.



3 Mount the circuit board. Insert it into the leftward slot marked with "TBC" of the VTR.

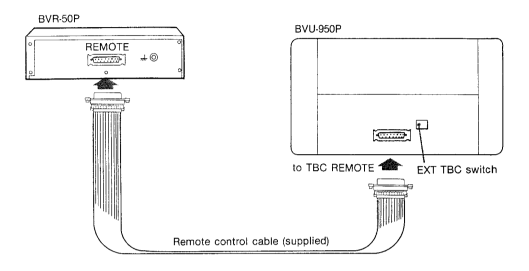


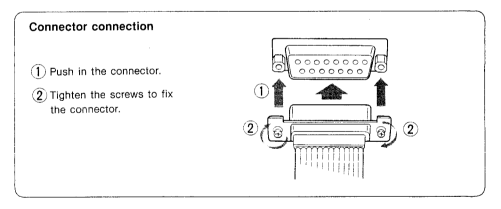
4 Replace the cabinet and secure it with the original screws.



## 1-2-2. Connection of the BVR-50P

- 1 Turn off the power of the BVU-950P VTR.
- 2 Connect the BVR-50P and the VTR using the supplied remote control cable.

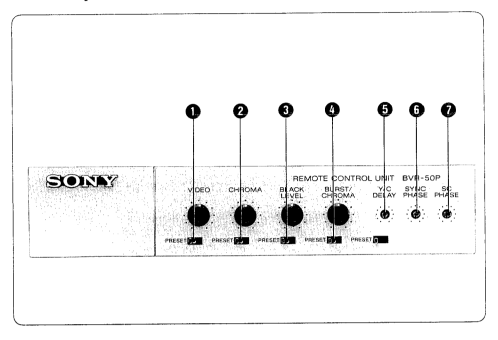




3 Set the EXT TBC switch of the VTR to OFF.

## 1-3. Function of Parts

## 1-3-1. BVR-50P front panel

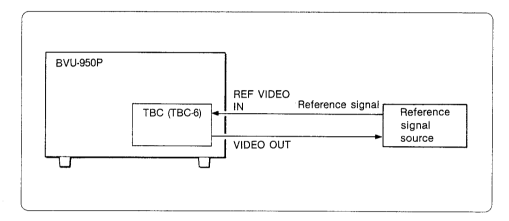


- When the switch is set to PRESET, the video level of the output signal will be the same with that of the input signal regardless of the control setting. When the switch is set to the opposite side, the video level of the output signal can be varied with the VIDEO control within a range of ±3 dB.
- **CHROMA control and PRESET switch**When the switch is set to PRESET, the chroma level of the output signal will be the same with that of the input signal regardless of the control setting.
  When the switch is set to the opposite side, the chroma level of the output signal can be varied with the CHROMA control within a range of ±3 dB.
- 3 BLACK level control and PRESET switch
  When the switch is set to PRESET, the black level of the output signal will be
  the same with that of the input signal regardless of the control setting.
  When the switch is set to the opposite side, the black level of the output signal
  can be varied with the BLACK control from 0 to 0.1 V against the input signal.
- BURST/CHROMA control and PRESET switch
   When the switch is set to PRESET, the burst/chroma of the output signal will be the same with that of the input signal regardless of the control setting.
   When the switch is set to the opposite side, the burst/chroma of the output signal can be varied with the BURST/CHROMA control within a range of ± 15°.
   • The BURST/CHROMA control does not vary the burst phase of the output signal against that of the reference signal.
- **5** Y/C DELAY control and PRESET switch
  These control and switch are not operative when the unit is used with the BVU-950P VTR.

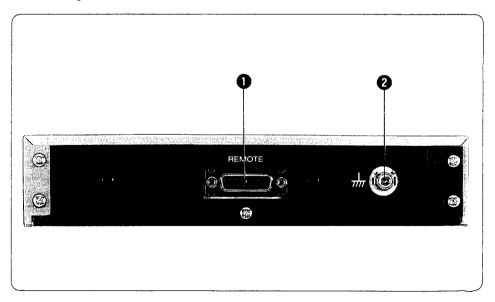
## **6** SYNC PHASE control

## SC PHASE control

These controls compensate the delay of the sync or sub-carrier signal due to the length of the cable which connects a reference signal source to the VTR. The adjustable range of the SYNC PHASE control is from -1 to  $+3~\mu s$ . The adjustable range of the SC PHASE control is  $360^{\circ}$  and any SC phase of the playback signal can be adjusted to that of the reference signal. The adjustment of the SC PHASE control has no effect on the sync signal phase. These controls are used when it is necessary to set both of the sync signal phase and the sub-carrier phase of the TBC output to those of the reference signal at the reference signal source by returning the TBC output to the reference signal source as illustrated below.



## 1-3-2. BVR-50P rear panel



#### 

Using the supplied remote control cable, connect this connector with the TBC REMOTE connector of the BVU-950P VTR.

**2** Ground terminal For frame ground.

# 1-4. Specifications

20 W Power consumption Dimensions (w/h/d) Circuit board:  $420\times205\times25$  mm  $(16\frac{5}{8} \times 8\frac{1}{8} \times 1 \text{ inches})$ Control unit:  $212\times43.6\times110$  mm  $(8^{3}/_{8} \times 1^{3}/_{4} \times 4^{3}/_{8} \text{ inches})$ Circuit board: Weight 950 g (2 lb 2 oz) Control unit: 820 g (1 lb 12 oz)  $+5^{\circ}$ C to  $+40^{\circ}$ C ( $+41^{\circ}$ F to  $+104^{\circ}$ F) Operating temperature  $-20^{\circ}$ C to  $+60^{\circ}$ C ( $-4^{\circ}$ F to  $+140^{\circ}$ F) Storage temperature Video 0 to 5.0 MHz ±0.5 dB Bandwidth 6 MHz -3 dB 55 dB S/N Less than 2 % DG DP Less than 2° K factor (2T pulse) Less than 1 % 31 Hp-p Window Residual error Color: Within ±2.5 nsec Monochrome: Within ±15 nsec Within 25 nsec Y/C delay Processor adjustment range (controlled on the BVR-50P) ±3 dB OUTPUT VIDEO level CHROMA level ±3 dB **BLACK** level 0 to 0.1 V ±15° BURST/CHROMA SYSTEM SYNC PHASE  $-1 \text{ to } +3 \mu \text{s}$ 360° SYSTEM SC PHASE Supplied accessories Remote control cable (1) Operation and maintenance manual (1)

Design and specifications subject to change without notice.

## SECTION 1 EXPLOITATION

## 1-1. Aperçu

Le BKU-903 est un correcteur de base de temps de type enfichable spécialement conçu pour les magnétoscopes à cassette Sony U-matic BVU-950P. Ce correcteur de base de temps convertit le signal de lecture du magnétoscope en un signal qui satisfait les normes d'émission. Il se compose d'une plaquette de circuit TBC-6, et d'une unité de télécommande BVR-50P.

#### Déclenchement périodique étendu

Le déclenchement périodique de 31H c-c assure une correction du frétillement sur une large plage. Même si le frétillement est supérieur à la plage de correction, aucun décentrement horizontal ni fluctuation de synchronisation n'aura lieu.

#### Echantillonnage de 8 bits/4 fsc

Les signaux de lecture sont numérisés en 8 bits par un échantillonnage de 4 fsc. Ceci évite toute déterioration de la bande passante et du rapport signal/bruit lors de la quantification.

## Synchronisation à la lecture à grande vitesse

Lorsque le magnétoscope est en mode "SHUTTLE" (navette), la lecture peut être synchronisée au signal de référence jusqu'à environ ±5 fois la vitesse normale, en couleur, et environ ±10 fois la vitesse normale, en noir et blanc. La synchronisation reste possible en noir et blanc, même en mode "F FWD" (avance rapide) et "REW" (rebobinage).

## Compensateur de perte de niveau numérique incorporé

Le compensateur de perte de niveau compense la perte des signaux d'illumination (Y) ou de chrominance (C) en remplaçant la section perdue par le signal précédent 1H pour le signal Y et par le signal précedent 2H pour le signal C. Comme le remplacement du signal est effectué par traitement numérique, il ne provoque aucune déterioration du signal.

#### Suppresseur de battement incorporé

Il supprime le deuxième battement résiduel de la conversion de basse fréquence de sous-porteuse de la chrominance à la sortie de magnétoscope, ce qui évite tout bruit oblique sur l'écran du moniteur.

#### Générateur de synchronisation incorporé

Le correcteur de base de temps fonctionne soit en synchronisation externe, soit en synchronisation interne. Lorsqu'un signal de synchronisation externe est raccordé, il choisit automatiquement la synchronisation externe. Le signal de synchronisation, engendré par le générateur de synchronisation incorporé, est fourni par le connecteur REF VIDEO OUT du magnétoscope BVU-950P et peut être utilisé comme signal de référence pour tout appareil raccordé au magnétoscope.

## Choix de lignes de suppression verticale

Toute ligne comprise entre 7 et 23 lignes peut être supprimée grâce à la fonction de suppression verticale.

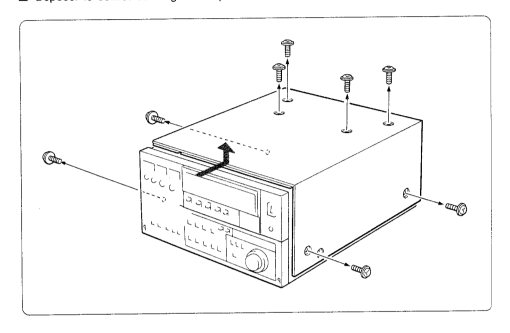
## Circuit de traitement de signal incorporé

Le circuit de traitement de signal incorporé permet à l'utilisateur d'ajuster le niveau vidéo, le niveau de chrominance, le niveau du noir, la salve/chrominance, la phase de synchronisation et la phase de sous-porteuse par l'unité de télécommande BVR-50P.

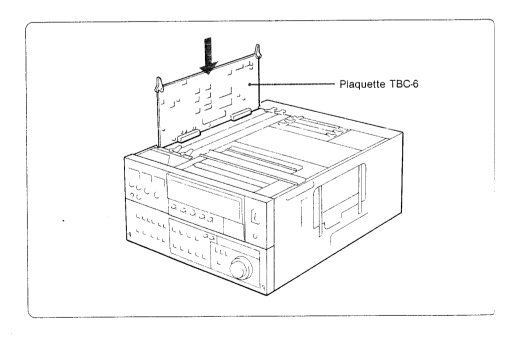
# 1-2. Installation

## 1-2-1. Mise en place de la plaquette de circuit CBT

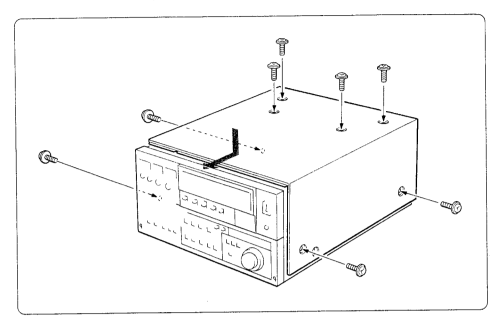
- 1 Mettre le magnétoscope BVU-950P hors tension.
- 2 Déposer le coffret du magnétoscope en retirant les vis.



3 Installer la plaquette de circuit. L'insérer dans la fente gauche, marquée par la mention "TBC", du magnétoscope.

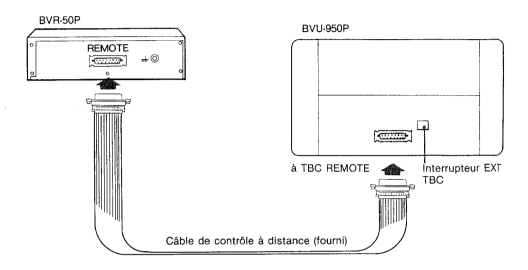


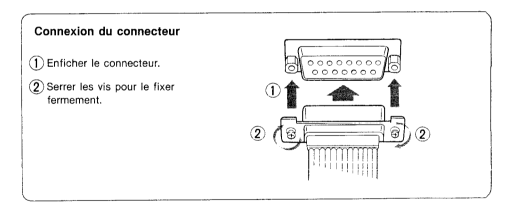
4 Remettre le coffret en place et le fixer en serrant les vis d'origine.



## 1-2-2. Connexion de la BVR-50P

- 1 Mettre le magnétoscope BVU-950P hors tension.
- **2** Raccorder la BVR-50P et le magnétoscope à l'aide du câble de contrôle à distance fourni.

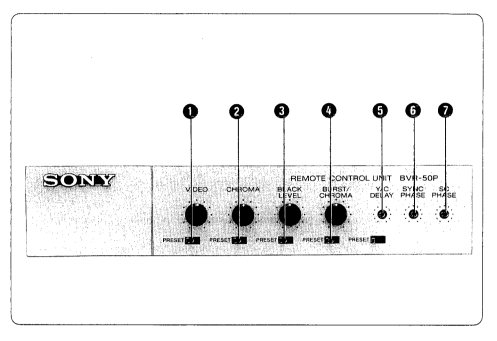




3 Commuter l'interrupteur EXT TBC du magnétoscope sur arrêt (OFF).

## 1-3. Fonction des commandes

## 1-3-1. Panneau avant de la BVR-50P



- Réglage de niveau vidéo (VIDEO) et interrupteur de préréglage (PRESET)

  Lorsque l'interrupteur est commuté sur PRESET, le niveau vidéo du signal de

  sortie est identique à celui du signal d'entrée, indépendamment du réglage.

  Lorsque l'interrupteur est commuté sur l'autre côté, le niveau vidéo du signal de

  sortie peut être modifié par le réglage VIDEO dans une plage de ±3 dB.
- Réglage de niveau de chrominance (CHROMA) et interrupteur de préréglage (PRESET)

Lorsque l'interrupteur est commuté sur PRESET, le niveau de chrominance du signal de sortie est identique à celui du signal d'entrée, indépendamment du réglage.

Lorsque l'interrupteur est commuté sur l'autre côté, le niveau de chrominance du signal de sortie peut être modifié par le réglage CHROMA dans une plage de ±3 dB.

- Réglage de niveau du noir (BLACK) et interrupteur de préréglage (PRESET)
  Lorsque l'interrupteur est commuté sur PRESET, le niveau du noir du signal de
  sortie est identique à celui du signal d'entrée, indépendamment du réglage.
  Lorsque l'interrupteur est commuté sur l'autre côté, le niveau du noir du signal de
  sortie peut être modifié par le réglage BLACK de 0 à 0,1 V par rapport au signal
  d'entrée.
- Réglage de salve/chrominance (BURST/CHROMA) et interrupteur de préréglage (PRESET)

Lorsque l'interrupteur est commuté sur PRESET, la salve/chrominance du signal de sortie est identique à celle du signal d'entrée, indépendamment du réglage. Lorsque l'interrupteur est commuté sur l'autre côté, la salve/chrominance du signal de sortie peut être modifiée par le réglage BURST/CHROMA dans une plage de  $\pm 15^{\circ}$ .

• Le réglage BURST/CHROMA ne modifie pas la phase de salve du signal de sortie par rapport à celle du signal de référence.

Réglage de retard d'illumination/chrominance (Y/C DELAY) et interrupteur de préréglage (PRESET)

Ce réglage et cet interrupteur sont inopérationnels lorsque l'appareil est utilisé avec un magnétoscope BVU-950P.

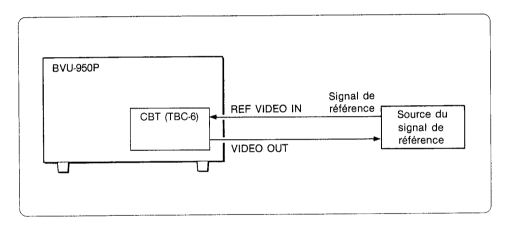
- Réglage de phase de synchronisation du système (SYNC PHASE)
- Réglage de phase de sous-porteuse du système (SC PHASE)

  Ces réglages compensent le retard du signal de synchronisation ou de sousporteuse dû à la longueur du câble qui raccorde la source du signal de référence

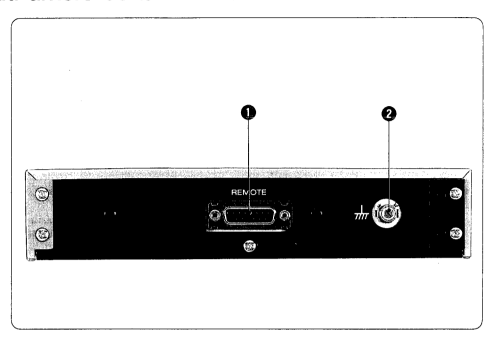
porteuse dû à la longueur du câble qui raccorde la source du signal de référence au magnétoscope.

La plage de variation du réglage SYNC PHASE est comprise entre -1 et  $+3~\mu s$ . La plage de variation du réglage SC PHASE, quant à elle, elle est de 360° et toute phase de sous-porteuse du signal de lecture peut être ajustée sur le signal de référence. L'ajustement du réglage SC PHASE n'affecte pas la phase du signal de synchronisation.

Ces réglages sont utilisés lorsqu'il est nécessaire de régler la phase du signal de synchronisation et la phase de sous-porteuse de la sortie CBT sur celles du signal de référence à la source du signal de référence, en y renvoyant la sortie CBT comme illustré ci-dessous.



## 1-3-2. Panneau arrière de la BVR-50P



- Connecteur de télécommande (REMOTE)
  A l'aide du câble de contrôle à distance, fourni, raccorder ce connecteur au connecteur TBC REMOTE du magnétoscope BVU-950P.
- **2** Borne de masse Destinée à la masse du coffret.

## 1-4. Spécifications

Consommation Dimensions (I/h/p)

Plaquette de circuit:  $420 \times 205 \times 25$  mm  $(16\frac{5}{8} \times 8\frac{1}{8} \times 1$  pouces) Unité de contrôle:  $212 \times 43.6 \times 110$  mm  $(8\frac{3}{8} \times 1\frac{3}{4} \times 4\frac{3}{8}$  pouces)

Poids Plaquette de circuit:

950 g (2 liv. 2 on.) Unité de contrôle: 820 g (1 liv. 12 on.)

Température de fonctionnement Température d'entreposage De  $+5^{\circ}$ C à  $+40^{\circ}$ C (de  $+41^{\circ}$ F à  $+104^{\circ}$ F) De  $-20^{\circ}$ C à  $+60^{\circ}$ C (de  $-4^{\circ}$ F à  $+140^{\circ}$ F)

Image

Bande passante

De 0 à 5,0 MHz ±0,5 dB

6 MHz - 3 dB

Signal/bruit

55 dB Inférieur à 2 %

Gain Phase différentielle Facteur K (impulsion 2T)

Inférieure à 2° Inférieur à 1 %

Déclenchement périodique

31H c-c

Erreur résiduelle

Couleur: pas plus que  $\pm 2,5$  nsec Noir et blanc: pas plus que  $\pm 15$  nsec

Retard d'illumination/chrominance Pas plus de 25 nsec. Plage d'ajustement du traitement (contrôlée par la BVR-50P)

Niveau de sortie vidéo Niveau de chrominance

±3 dB

 $\pm 3 dB$ 

Niveau du noir

De 0 à 0,1 V ±15°

Salve/chrominance ±15
Phase de synchronisation du système

De -1 à +3 μs

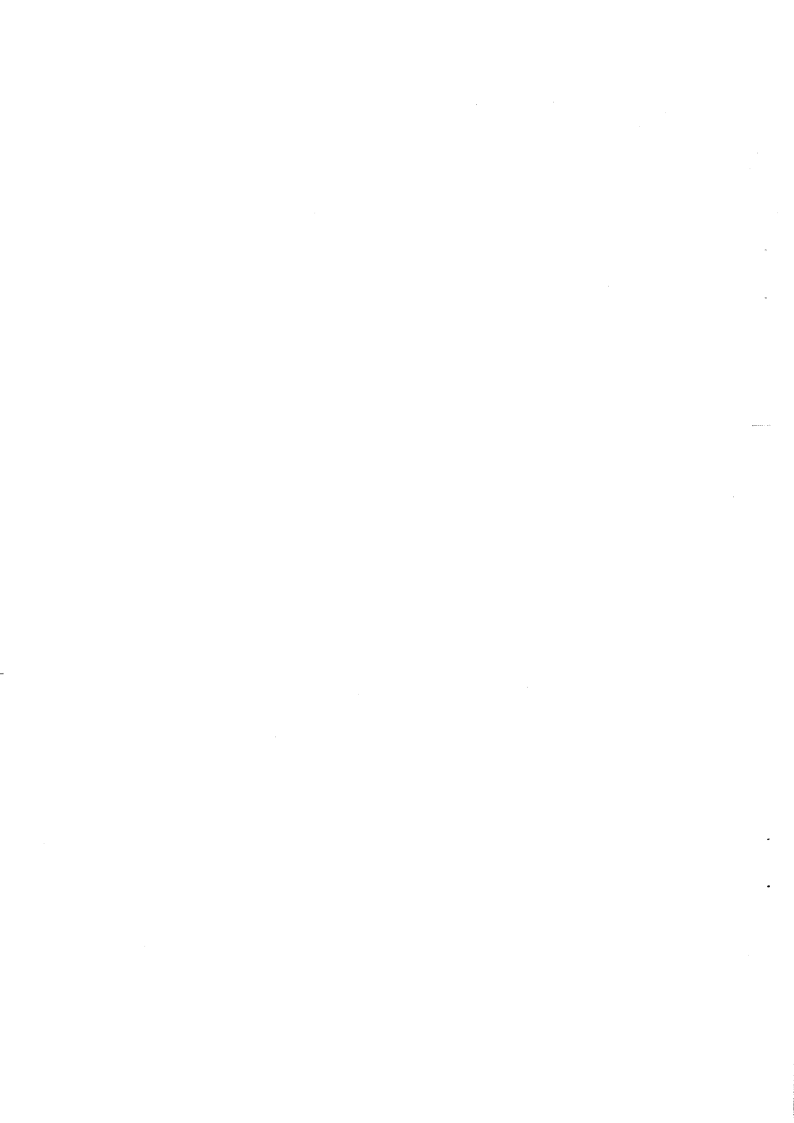
Phase de sous-porteuse du système

360°

Accessoires fournis

Câble de contrôle à distance (1) Manuel d'exploitation et d'entretien (1)

La conception et les spécifications sont modifiables sans préavis.



## TEIL 1 BETRIEB

## 1-1. Merkmale

Der BKU-903 ist ein steckbarer Time-Base-Corrector für Sony U-matic-Videorecorder BVU-950P. Der aus der Leiterplatte TBC-6 und der Fernsteuereinheit BVR-50P bestehende TBC wandelt das Videorecorder-Wiedergabesignal in ein sendefähiges Signal um.

#### **Großes Fenster**

Durch das große Fenster von 31 Hss werden Jitter-Fehler über einen großen Bereich korrigiert. Selbst wenn die Jitter-Fehler den Korrekturbereich überschreiten, kommt es weder zu einer Horizontalverschiebung noch zu Synchronisationsstörungen.

#### 8 Bit/4 fsc-Abtastung

Die Wiedergabesignale werden mit 8 Bit, 4 fsc abgetastet. Es kommt dabei weder zu einer Einschränkung der Bandbreite noch zu einem durch Abtastrauschen verschlechterten Signal-Rauschabstand.

## Synchronisation bei Wiedergabe mit hoher Geschwindigkeit

Im SHUTTLE-Betrieb kann das Videorecorder-Wiedergabesignal bis zur ±5fachen Normalgeschwindigkeit (bei Farbe) bzw. ±10fachen Normalgeschwindigkeit (bei Schwarzweiß) mit dem Referenzsignal synchronisiert werden. Im Schwarzweißbetrieb ist selbst im Vor- und Rückspulbetrieb eine Synchronisation möglich.

#### Eingebauter Drop-Out-Kompensator

Der Drop-Out-Kompensator gleicht Fehlstellen im Y- und C-Signal aus, indem er sie durch ein um 1H vorher liegendes Signal (Y) bzw. um 2H vorher liegendes Signal (C) ersetzt. Da dieser Prozeß digital erfolgt, entstehen keine Signalbeeinträchtigungen.

#### Eingebauter Oberwellen-Unterdrücker

Die zweite Oberwelle des herabgesetzten Chroma-Hilfsträgers wird im Videorecorder-Ausgangssignal unterdrückt, so daß Schrägfehler auf dem Monitorschirm vermieden werden.

#### Eingebauter Synchronsignal-Generator

Der Time-Base-Corrector arbeitet wahlweise mit externer oder interner Synchronisierung. Bei Anschluß eines externen Synchronsignals schaltet er automatisch auf externe Synchronisation um. Das vom internen Generator erzeugte Synchronsignal wird über die REF VIDEO OUT-Buchse des Videorecorders BVU-950P abgegeben und kann als Referenzsignal für andere, am Videorecorder angeschlossene Geräte verwendet werden.

Eine beliebige zwischen Zeile 7 und 23 liegende Zeile kann ausgetastet werden.

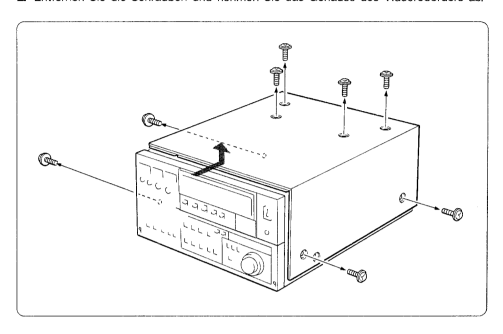
## Eingebauter Signalprozessor

Der eingebaute Signalprozessor ermöglicht eine Einstellung des Videopegels, des Chromapegels, des Schwarzpegels, der Burst/Chroma-Phase, der Synchronphase und der Hilfsträgerphase an der Fernsteuereinheit BVR-50P.

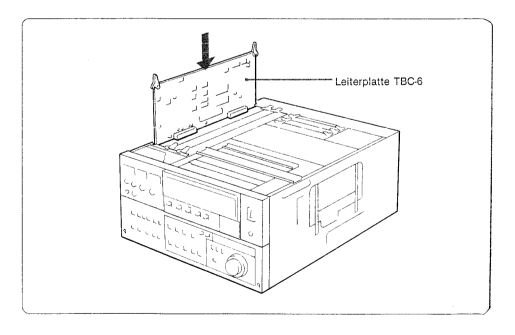
## 1-2. Installation

## 1-2-1. Einsetzen der TBC-Leiterplatte

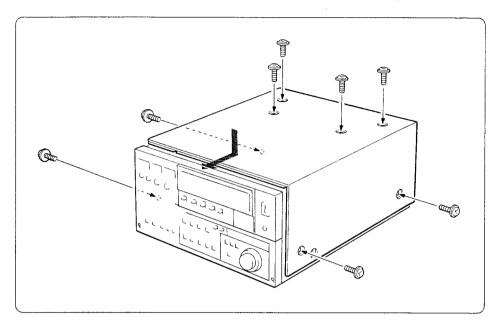
- 1 Schalten Sie den Videorecorder BVU-950P aus.
- 2 Entfernen Sie die Schrauben und nehmen Sie das Gehäuse des Videorecorders ab.



**3** Setzen Sie die Leiterplatte ein. Die Leiterplatte ist in den ganz links befindlichen, mit TBC bezeichneten Schlitz einzusetzen.

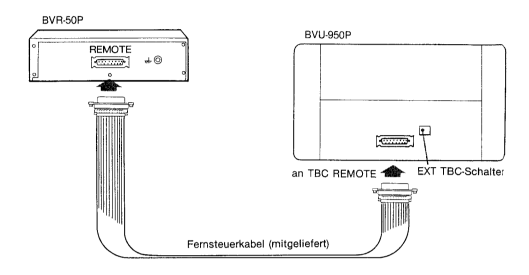


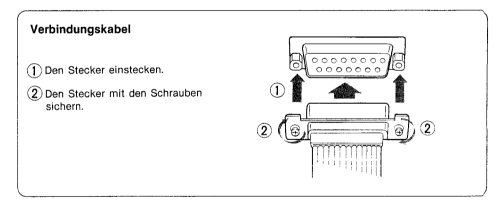
4 Bringen Sie das Gehäuse wieder an und sichern Sie es mit den Originalschrauben.



## 1-2-2. Anschluß an die BVR-50P

- 1 Schalten Sie den Videorecorder BVU-950P aus.
- 2 Verbinden Sie die BVR-50P und den Videorecorder über das mitgelieferte Fernsteuerkabel.

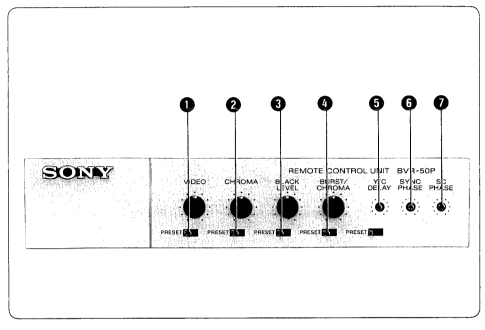




 ${f 3}$  Stellen Sie den EXT TBC-Schalter des Videorecorders auf OFF.

## 1-3. Funktion der Teile

## 1-3-1. Vorderseite der BVR-50P



- Videopegelregler (VIDEO) und Festwertschalter (PRESET)
  Wenn der Schalter auf PRESET steht, weist das Ausgangssignal den gleichen
  Pegel auf wie das Eingangssignal, unabhängig von der Einstellung des Reglers.
  In der anderen Schalterposition kann der Videopegel des Ausgangssignals am
  VIDEO-Regler in einem Bereich von ±3 dB variiert werden.
- 2 Chromapegelregler (CHROMA) und Festwertschalter (PRESET)
  Wenn der Schalter auf PRESET steht, weist der Chromapegel im Ausgangssignal
  den gleichen Wert auf wie im Eingangssignal, unabhängig von der Einstellung des
  Reglers.

In der anderen Schalterposition kann der Chromapegel des Ausgangssignals am CHROMA-Regler in einem Bereich von  $\pm 3$  dB variiert werden.

3 Schwarzpegelregler (BLACK) und Festwertschalter (PRESET)

Wenn der Schalter auf PRESET steht, weist der Schwarzpegel im Ausgangssignal den gleichen Wert auf wie im Eingangssignal, unabhängig von der Einstellung des Reglers.

In der anderen Schalterposition kann der Schwarzpegel des Ausgangssignals am BLACK-Regler um 0 bis 0,1 V gegenüber dem Eingangssignal geändert werden.

▲ BURST/CHROMA-Regler und Festwertschalter (PRESET)

Wenn der Schalter auf PRESET steht, weist die Burst/Chroma-Phase im Ausgangssignal den gleichen Wert auf wie im Eingangssignal, unabhängig von der Einstellung des Reglers.

In der anderen Schalterposition kann die Burst/Chroma-Phase des Ausgangssignals am BURST/CHROMA-Regler in einem Bereich von  $\pm 15^{\circ}$  variiert werden.

 Durch Drehen des BURST/CHROMA-Reglers wird die Burstphase des Ausgangssignals nicht gegenüber dem Referenzsignal geändert.

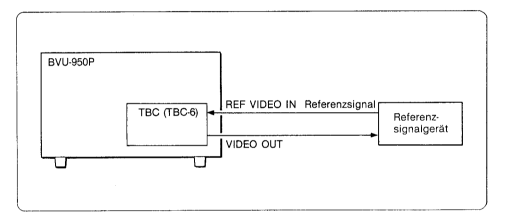
- 5 Y/C-Verzögerungsregler (Y/C DELAY) und Festwertschalter (PRESET) Dieser Regler und dieser Schalter arbeiten nicht, wenn die Einheit im Videorecorder BVU-950P verwendet wird.
- Synchronphasenregler (SYNC PHASE)
- Hilfsträgerphasenregler (SC PHASE) Diese Regler kompensieren die im Verbindungskabel zwischen Referenzsignalgerät

und Videorecorder entstehende Verzögerung zwischen Synchron- und

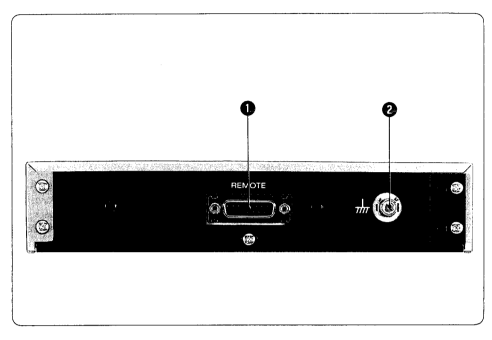
Hilfsträgersignal.

Der Einstellbereich des SYNC PHASE-Reglers reicht von  $-1~\mu s$  bis  $+3~\mu s$ . Der SC PHASE-Regler besitzt einen Einstellbereich von 360°, so daß jede beliebige Hilfsträgerphase im Wiedergabesignal an die Phase des Referenzsignals angepaßt werden kann. Die Einstellung des SC PHASE-Reglers hat keinen Einfluß auf die Synchronsignalphase.

Mit diesen Reglern kann die Synchronsignalphase und die Hilfsträgerphase des TBC-Ausgangs ggf. an die Referenzsignalphase des Referenzsignalgeräts angepaßt werden. Hierzu wird das TBC-Ausgangssignal zum Referenzsignalgerät wie unten gezeigt zurückgeleitet.



## 1-3-2. Rückseite der BVR-50P



- **1** Fernsteuerbuchse (REMOTE)
  Diese Buchse wird über das mitgelieferte Fernsteuerkabel mit der TBC REMOTEBuchse des Videorecorders BVU-950P verbunden.
- **2** Erdungsanschluß Gehäusemasse

## 1-4. Technische Daten

20 W Leistungsaufnahme Abmessungen (B/H/T) Leiterplatte: 420×205×25 mm Steuereinheit: 212×43,6×110 mm Leiterplatte: Gewicht 950 g Steuereinheit: 820 g +5°C bis +40°C Betriebstemperatur -20°C bis +60°C Lagertemperatur Video Bandbreite  $0 - 5,0 \text{ MHz } \pm 0,5 \text{ dB}$ 6 MHz -3 dB S/R 55 dB DG unter 2 % DP unter 2° K-Faktor (2T-Impuls) unter 1 % 31 Hss Fenster Restfehler Farbe: kleiner als ±2.5 ns Schwarzweiß: kleiner als ±15 ns unter 25 ns Y/C-Verzögerung Prozessor-Einstellbereich (von BVR-50P gesteuert) OUTPUT VIDEO-Pegel ±3 dB ±3 dB CHROMA-Pegel **BLACK-Pegel** 0 - 0,1 V **BURST/CHROMA** ±15° SYSTEM SYNC PHASE -1 bis  $+3 \mu$ s 360° SYSTEM SC PHASE Fernsteuerkabel (1) Mitgeliefertes Zubehör Bedienungs- und Wartungsanleitung (1)

Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

# SECTION 2 INSTALLATION

#### 2-1. SWITCH SETTING

#### (1) S403: SYNC 8H-delay Switch

When the BVU-950P is in the EE/REC/EDIT mode, the output signal from the BVU-950P bypasses the TBC circuit, but the TBC circuit can set forcibly to ON in these modes.

When the TBC circuit in the BVU-950P is set to ON in the EE/REC/EDIT mode, the TBC output signal delays by 8H against the VTR input signal.

Therefore, the sync signal that is replaced by the TBC output had better delay by 8H.

When S403 is set to the 8H position, the sync signal that is replaced by the TBC output is delayed by 8H in the EE/REC/EDIT mode.

When S403 is set to the OH position, the sync signal is not delayed. Therefore, the sync signal is the same phase as the reference signal.

In this case, the TBC output video signal is delayed by 8H, therefore the video signal is shifted to the vertical direction.

When the unit is shipped, this switch is set to the 8H position.

(2) S501, S502, S503: Blanking Line Select Switches (S501:Bit 1-Bit 8 / S502:Bit 1-Bit 8 / S503:Bit 1)

S501, S501, S503: The blanking of any line between 7 (320) line through 23 (335) of the TBC output signal can be turned ON/OFF.

Dip Switch	line
S501-Bit 1	7 (320)
S501-Bit 2	8 (321)
S501-Bit 3	9 (322)
S501-Bit 4	10 (323)
S501-Bit 5	11 (324)
S501-Bit 6	12 (325)
S501-Bit 7	13 (326)
S501-Bit 8	14 (327)
S502-Bit 1	15 (328)
S502-Bit 2	16 (329)
S502-Bit 3	17 (330)
S502-Bit 4	18 (331)
S502-Bit 5	19 (332)
S502-Bit 6	20 (333)
S502-Bit 7	21 (334)
S502-Bit 8	22 (335)
S503-Bit 1	23 (only
	half line)

Turn ON the switch that corresponds to blanking the line.

When the unit is shipped, all these switches are set to the ON position.

#### (3) S601: Beat Canceller ON/OFF Switch

Turn ON the Beat Canceller ON/OFF switch, the secondary beat of chroma down-converted carrier remained into the VTR output can be cancelled. When the unit is shipped, this switch is set to the ON position.

## (4) S701: Black Level Adjusting Switch

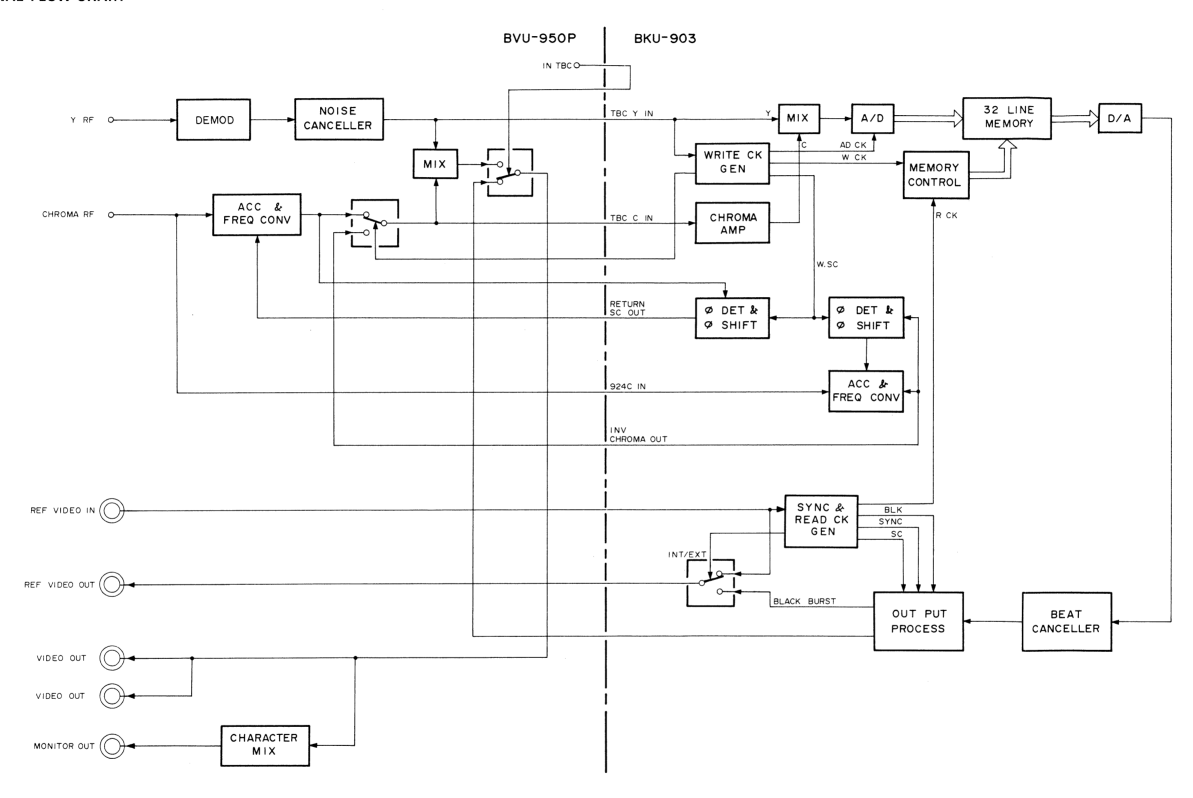
The black level of the TBC output signal can be adjusted using the BVR-50P's BLACK LEVEL control within the range from 0 to 0.11V.

When this switch is set to OFF (-0.1 position), the adjustment range can be extended up to -0.11V (the opposite position to 0).

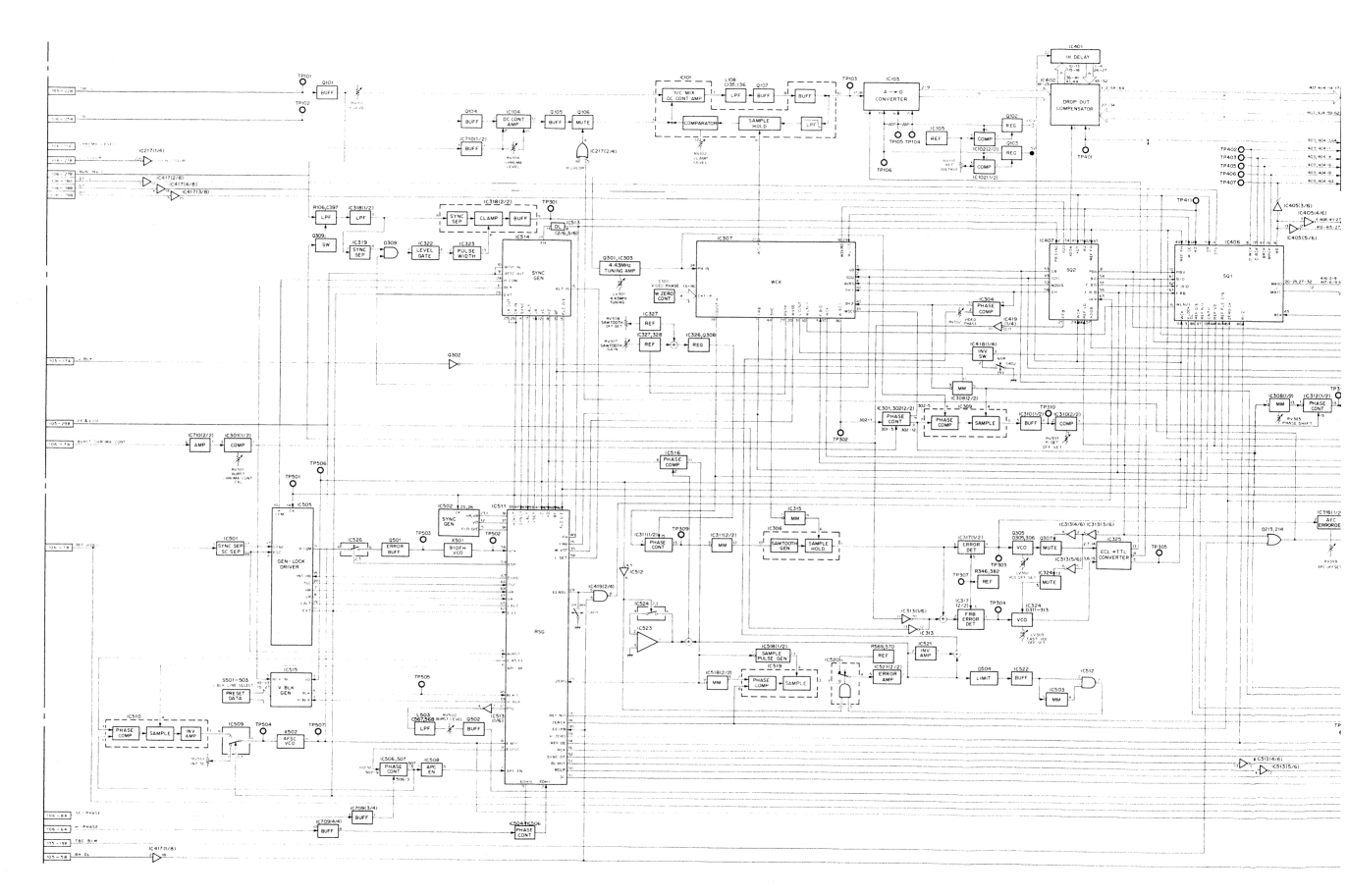
When the unit is shipped, this switch is set to the 0 position.

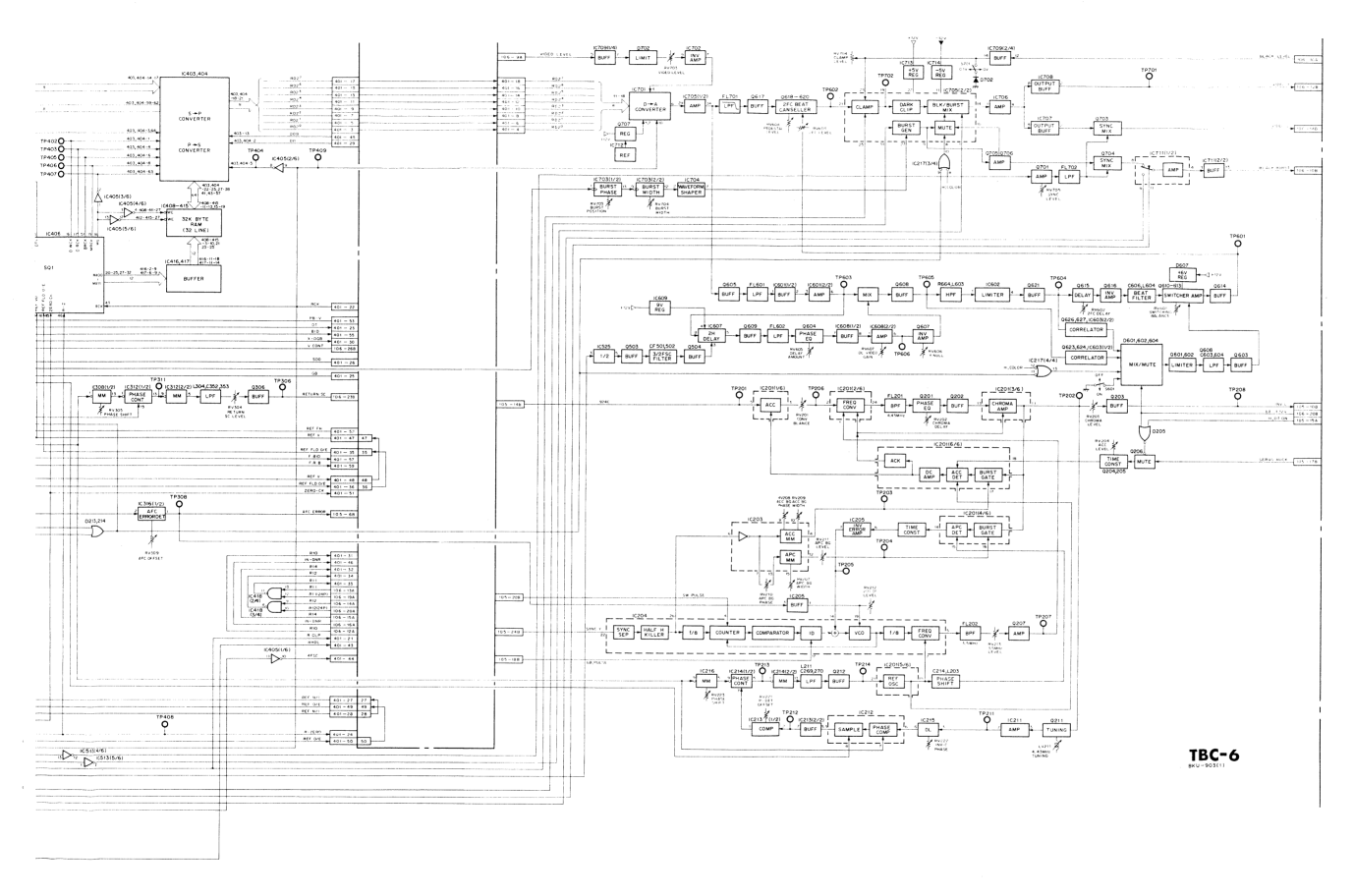
# SECTION 4 BLOCK DIAGRAMS

## SIGNAL FLOW CHART



## TIME BASE CORRECTOR





# SECTION 5 SEMICONDUCTOR ELECTRODES

ここに記載されているIC、トランジスタ、ダイオードは、それぞれの機能を等価的に表わしたものです。したがって互換性を表わすものではありません。(互換性のない型名が併記されている事もあります。) 部品の交換をする時は、SPARE PARTSの章を参照して下さい。

ICs, transistors and diodes whoses functions are equivalent are described here. Therefore, incompatible device names may be described together. For parts replacement, refer to the Spare Parts section in this manual.

IC	PAGE	IC	PAGE	TRANSISTOR	PAGE
BX1264	5-2	TL431CLPB5-13		2SA13305-14	
BX1264L	5-2	TL601CPS5-13		2SA8125-14	
BX365AL	5-2			2SC16235-14	
BX366AL	5-2	μPC324G2	5-13	2SC2223	5-14
BX389L	5-2	μPC358G25-13 2SG		2SC3326	5-14
		μPC393G2	5-13	2SD733	5-14
CX20158	5-2	μPC4558G2	5-13	2SK94	5-14
CX20162	5-2	μPC7805H	5-11		
CX23065	5-3	μPC7905H	5-14		
CX7930A	5-3			DIODE	PAGE
CX7998	5-5				
CX859	5-5			1S2835	5-14
CX872	5-6			1S2837	5-14
CXD1020Q	5-6			1\$\$123	5-14
CXD1022CQ	5-7			1SS97	5-14
CXD1023AQ	5-8				
CXD1024Q	5-9			FC51M	5-14
CXD1045Q	5-10			FC54M	5-14
CXK1202S	5-10				
				RD??M-B?	5-14
M5109P	5-10				
MB4002PF	5-10				
MB40578P	5-11				
MB40778P	5-11				
MC10H116M	5-11				
MC10H125M	5-11				
MC74HC541F	5-11				
NJM7805A					
NJM78L09A					
NJM7905A	5-12				

等価回路はICメーカーのData Bookに従いました。

 SN74LS00NS
 5-12

 SN74LS04NS
 5-12

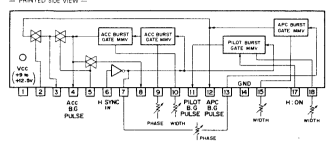
 SN74LS06NS
 5-12

 SN74LS123NS
 5-12

 SN74LS221NS
 5-12

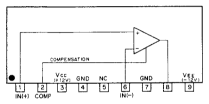
The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

BX1264 (SONY)
BX1264L (ROHM)
ACC/APC BURST GATE PULSE GENERATOR
— PRINTED SIDE VIEW —

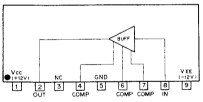


CX20158 (SONY) VIDEO SWITCHER AND BUFFER - TOP VIEW -VEE. Vcc (+5V) 14 13 BUFF OUT 2 NC Vcc (+5v) 12 BUFF IN 3 11 SW sw out 4 5 GND GND 10 SW SW INPUT A IN 6 9 sw 7 GND 8 B IN O;LOW LEVEL - INDEFINITE

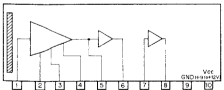




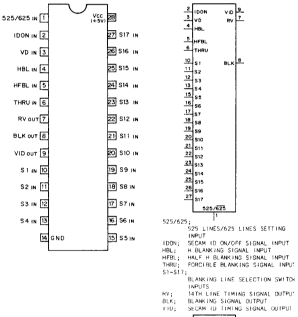
### BX366AL (ROHM) VIDEO BUFFER — SIDE VIEW—

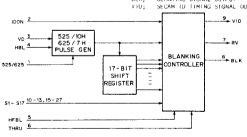


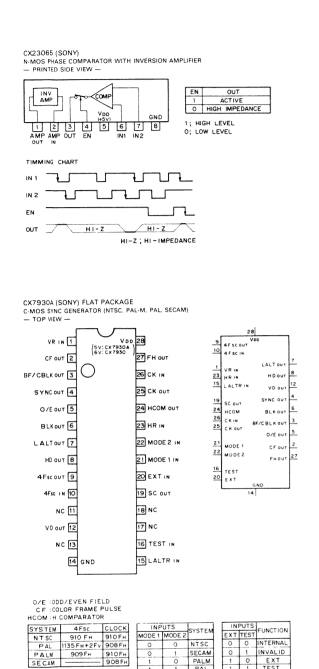
BX369L (ROHM) VIDEO AMPLIFIER — PRINTED SIDE -



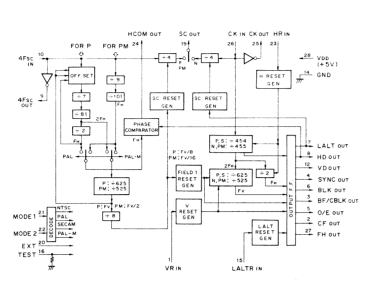
CX 20162 (SONY) BIPOLAR/TTL VERTICAL BLANKING WIDTH CONTROLLER
-- TOP VIEW ---

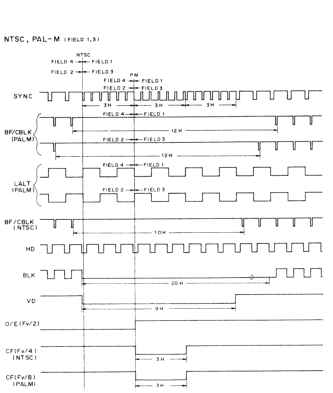


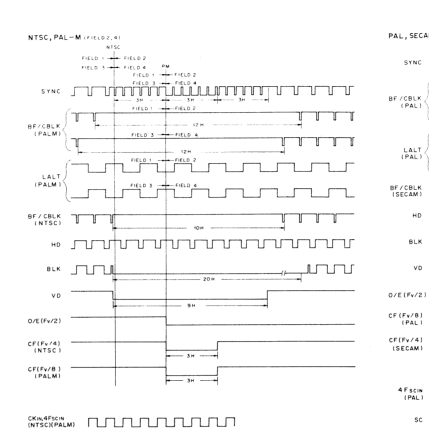


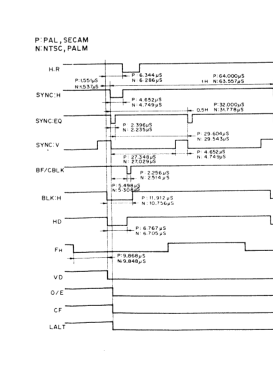


0 ; LOW LEVEL (GND)
1 ; HIGH LEVEL (VDD)







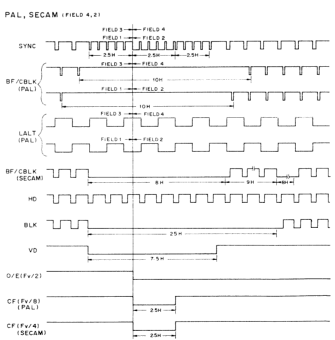


4FSCIN (PAL)

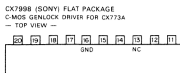
PAL, SECAM (FIELD1,3)

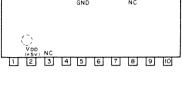
(SECAM)

FIELD 4 - FIELD 1



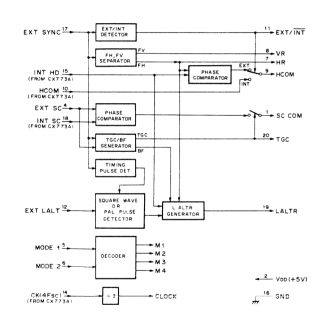
TEST 'O': OPEN (INTERNALLY \ PULLED DOWN)



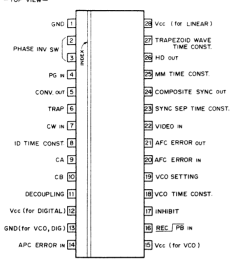


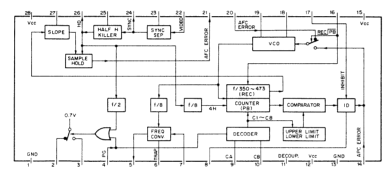
INF	UTS	_	XT LOCK MODE
MODE 1	MODE 2	-	AT LOCK MODE
0	0	M 1	PAL:VBS
1	0	M 2	PAL-M;VBS
0		м 3	PAL: VS/SC/LALT
١ ٠	' .	W 3	SECAM:VS/SC/LALT
			NTSC:VBS
1	1	М4	NTSC: VS/SC
			PAL-M:VS/SC/LALT

O; LOW LEVEL 1; HIGH LEVEL





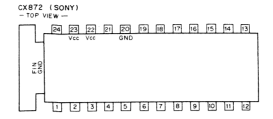


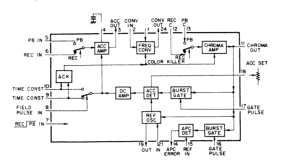


DECODE	K INO	II IAUL	
CA	LOW	OPEN	HIGH
LOW	C 1	C7	_
OPEN	C 4	C 5	C 6
HIGH		*C2	C 8
		PG : L	

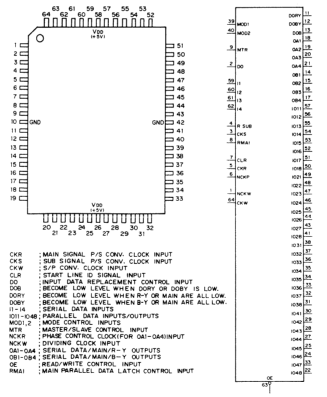
DECODER TRUTH TARLE

	AFC COUNT DOWN	APC	D COUNT
	AFC COUNT DOWN	UPPER LIM.	LOWER LIM
C 1	f/473	105	95
C 2	f/351	129	119
C 3	f/353	137	127
C4	f / 351	118	104
C5	f/351	131	117
C6	f/351	144	130
C7	f/350	136	104
C8		125	115

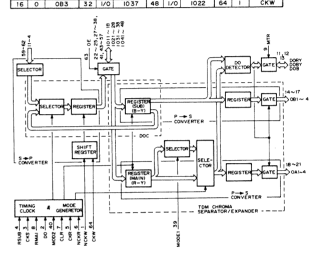


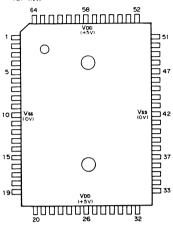


CXD1020Q (SONY)
C-MOS SERIAL-TO/FROM-PARALLEL CONVERTER
— TOP VIEW —

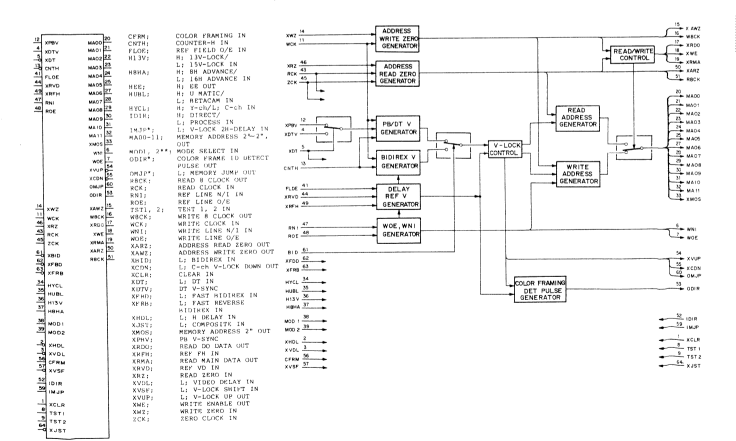


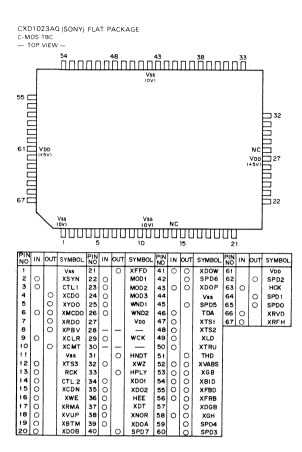
PIN NO.	IN/ OUT	PIN NAME									
1	1	NCKW	17	0	0B4	33	1/0	1036	49	1/0	1021
2	1	DO	18	0	OA1	34	1/0	1035	50	1/0	1018
3	1	CKS	19	0	OA2	35	1/0	1034	51	1/0	1017
4	1	RSUB	20	0	OA3	36	1/0	1033	52	1/0	1016
5	ı	CKR	21	0	044	37	1/0	1032	53	1/0	1015
6	1	NCKR	22	1/0	1048	38	1/0	1031	54	1/0	1014
7	1	CLR	23	1/0	1047	39	1	MODI	55	1/0	1013
8	1	RMAI	24	1/0	1046	40	I	MOD2	56	1/0	1012
9	1	MTR	25	1/0	1045	41	1/0	1028	57	1/0	10 11
10	_	GND	26	-	VDD	42	-	GND	58	_	VDD
11	1/0	DORY	27	1/0	1044	43	1/0	1027	59	1	- 11
12	1/0	DOBY	28	1/0	1043	44	1/0	1026	60		12
13	1/0	DOB	29	1/0	1042	45	1/0	1025	61	1	13
14	0	OB1	30	1/0	1041	46	1/0	1024	62	1	14
15	0	0B2	31	1/0	1038	47	1/0	1023	63	I	OE
16	1	OB3	32	1/0	10.37	48	1/0	1022	64		CKW

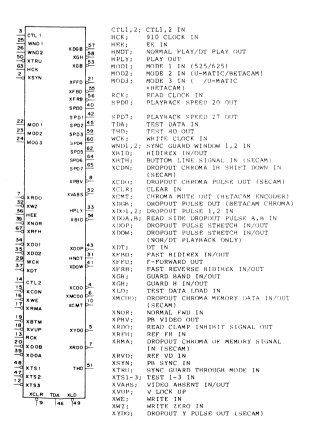


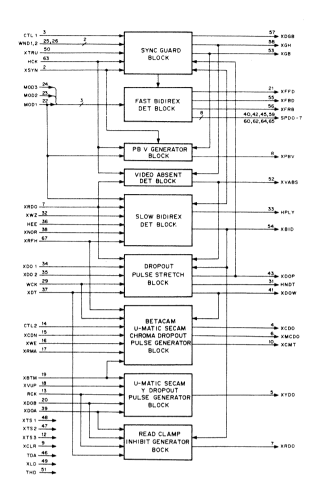


PIN	IN	50	SYMBOL	PIN	IN	ουτ	SYMBOL	PIN NO	1N	OUT	SYMBOL	PIN NO	IN	OUT	SYMBOL
1	0		XCLR	17		0	XRDO	33		0	XMOS	49	0		XRFH
2	0		XHDL	18		0	XWE	34	0		HYCL	50		0	XARE
3	0		XVDL	19		0	XRMA	35	0		HUBL	51		0	RBCK
4	0		XDTV	20		0	MAOO	36	0		H13V	52	0		IDIR
5	0		XDT	21		0	MAO1	37	0		нвна	53		0	ODIR
6		0	WNI	22		0	MA02	38	0		MOD1	54		0	XVUP
ا 7 ا		0	WOE	23		0	MAO3	39	0		MOD2	55		0	XCDN
8	0		TST1	24		0	MAO4	40		0	HEE	56	0	l	CFRM
9	0		TST2	25		0	MA 05	41	0		FLOE	57	0		XVSF
10		1	Vss	26		1	Voo	42			Vss	58		l	VDD
11	0			27		0	MAO6	43	0			59	0	1	IMJP
12	0		XPBV	28		0	MAO7	44	0		XRVD	60		0	CMJP
13	0		CNTH	29		0	MAOB	45	0			61	0	l	XBID
14	0			30		0	MAO9	46	0			62	0	1	XFBD
15	0	0	XAWZ	31		0	MA10	47	0	ı		63	0	0	XFRB
16		0	WBCK	32	L	0	MA 11	48	0			64	0	L	XJST

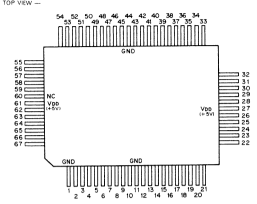




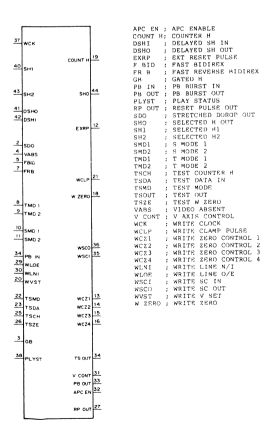


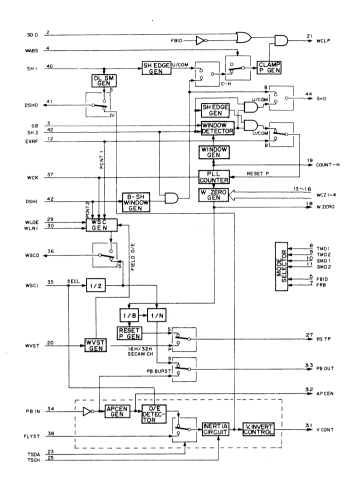


### CXD1024Q (SONY) C-MOS TIMING PULSE GENERATOR FOR TBC — TOP VIEW —

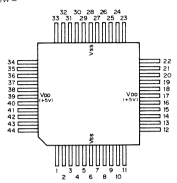


PIN NO.	IN/OUT	SYMBOL	PIN NO.	INVOUT	SYMBOL	PIN NO.	N/OUT	SYMBOL	PIN NO.	INCOUT	SYMBOL
<del>-</del>	_	GND	18	0	ZEROK	35	0	WVCRZ	52	0	SYNOT
2		EOHI	19	0	RZERO	36	0	ADVVS	53	0	BFOUT
3	0	ЕОНО	20	1	ZEROG	37	1	ADVVD	54	0	ESPLD
4		BURST	21	0	E14CK	38	1	ADVFL	55	0	нскот
5	0	E 45FE	22	1	MODE 1	39	0	HBLK	56		HCKIN
6	0	APCBF	23	1	MODE2	40	1	FH	57	1	NOCON
7	1	APCEN	24	1	UΒ	41	1	VD	58	0	LALST
8	1	E4FS1	25	1	CNR	42	1	HD	59	0	V SET
9	0	E12SC	26	1	E816	43	1	ALT	60		
10	0	sc	27	-	VDD	44	-	Vss	61	-	VDD
11	-	GND	28	-	TEST	45	1	BLK1	62	-	EXT
12	0	PSC	29	1	EE 8 DL	46	1	FLDOE	63	1	VR
13	0	REFNI	30	1	EEPB	47	-	SYNC 1	64	1	HR
14	0	REFOE	3 1	1	SV2	48	1	BFIN	65	1	LALTR
15	1	FRB	32	1	SV 1	49	1	DOP	66		TGC
16	0	ROK	33	1	REC	50	1	RCLP	67	0	EOHD
17	0	HRCR	34	1	AB	51	- 1	BLKOT			

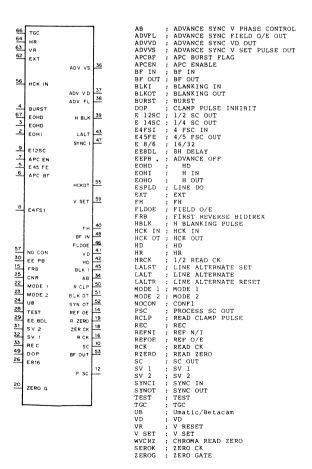


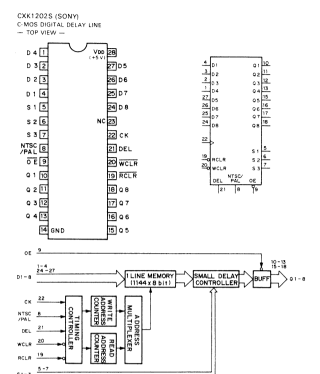


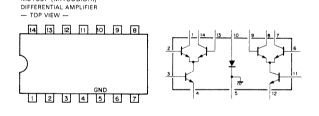
### CXD1045Q (SONY) C-MOS PLL COUNTER FOR TBC (WRITE CLOCK) — TOP VIEW —

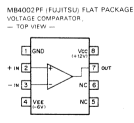


PIN NO	IN/OUT	SYMBOL	PIN NO	IN/OUT	SYMBOL	PIN NO	IN/OUT	SYMBOL	PIN NO	N/OUT	SYMBOL
1	1	Vss2	12	1	EXRP	23	1	TSDA	34	1	PBIN
2	1	SDO	13	1	WCZ1	24	1	TSOUT	35	1	wsc1
3	1	GB	14	1	WCZ2	25	- 1	TSCH	36	0	wsco
4	1	VABS	15	1	WCZ3	26	1	TSZE	37	1	wcĸ
5	1	FBID	16	ı	WCZ4	27	0	RPOUT	38	1	PLYST
6	1	Vss	17	- 1	Voo	28	-	Vss	39	-	VDD
7	1	FRB	18	0	WZERO	29	1	WLOE	40	1	SHI
8	1	TMD 1	19	0	COUNT H	30	1	WLNI	41	0	DSHO
9	1	TMD 2	20	1	WVST	31	0	V CONT	42	1	DSHI
10	1	SMD 1	21	0	WCLP	32	0	APC EN	43	1	SH2
11		SMD 2	22	1	TSMD	33	0	PBOUT	44	0	SHO

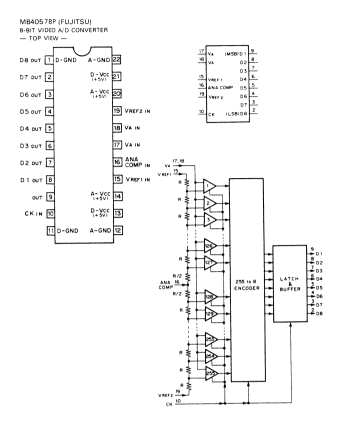


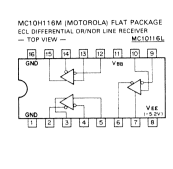


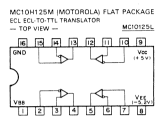




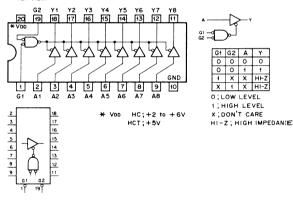
M5109P (MITSUBISHI)

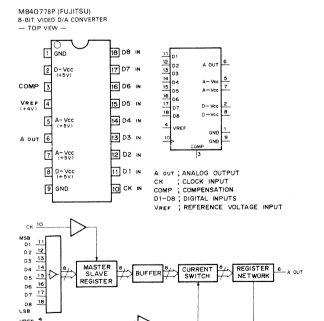




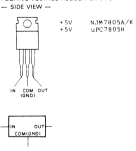


MC74HC541F (MOTOROLA) FLAT PACKAGE SN74HCT541NS (TI) FLAT PACKAGE
C-MOS BUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS





VREF 4



NJM78 ? ?A (JRC)

uPC78 ? ?H (NEC)
POSITIVE VOLTAGE REGULATOR (1A)

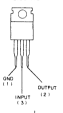
#### NJM78L ? ?A (NEC) POSITIVE VOLTAGE REGULATOR (100mA)



NJM 78L09A



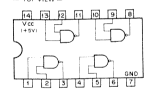
NJM79 ? ?A (JRC) NEGATIVE VOLTAGE REGULATOR (1A) — SIDE VIEW —



OUTPUT VOLTAGE	??
- 5 V	05
-6V	06
- 8 V	08
- 9 V	09
-12 V	12
-15V	15
-18V	18
-24V	24



SN74LSOONS (TI) FLAT PACKAGE TTL 2-INPUT POSITIVE-NAND GATE

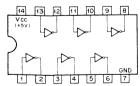


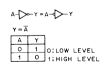


SN74LSO4NS (TI) FLAT PACKAGE

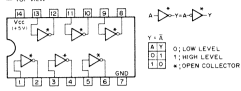
TTL INVERTER

— TOP VIEW —

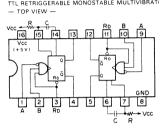


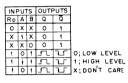


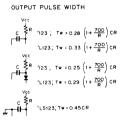
SN74LS06NS (TI) FLAT PACKAGE TTL INVERTER BUFFER/DRIVER WITH OPEN-COLLECTOR - TOP VIEW -



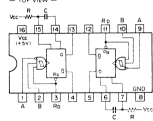
SN74LS123NS (TI) FLAT PACKAGE TTL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR WITH DIRECT RESET — TOP VIEW —

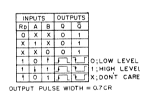






SN74LS221NS (TI) FLAT PACKAGE TTL MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT — TOP VIEW —





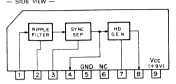


LINEAR AMP

— SIDE VIEW



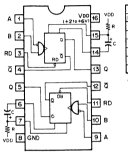
### TA7357AP (TOSHIBA) SYNC SEPARATOR/HD PULSE GENERATOR — SIDE VIEW —



#### TC74HC123F (TOSHIBA) FLAT PACKAGE

C-MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR

— TOP VIEW —

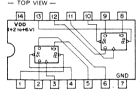


11	1PU	T	OUT	PUT
RD	Α	В	q	٥
0	Х	х	0	1
1	1	X	0	1
1	X	0	0	1
1	0	5	5	J
1	J.	1	5	J
5	0	1	<b>5</b>	1
<u>.</u>	1 0	v i	EVEL	

O; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE

OUTPUT PULSE WIDTH = 0.46CR

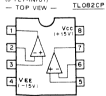
#### TC74 HC74F (TOSHIBA) FLAT PACKAGE C-MOS D-TYPE FLIP FLOP WITH DIRECT SET/RESET — TOP VIEW —



_					
IN	IΡL	TS	<u> </u>	OUTF	UTS
So	Ro	cк	D	On+1	Qn+1
0	1	X	X	1	0
1	0	Х	X	0	1
0	0	Х	Х	1*	1 *
1	1	J	1	1	0
1	1	5	0	0	1
1	1	0	Х	Qn	Qn
n ·	. ^	w	1 0	VEL	

O; LOW LEVEL
1; HIGH LEVEL
X; DON'T CARE
1\*; NONSTABLE

#### TLO82CPS (TI) FLAT PACKAGE

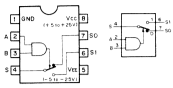


### TL431 CLPB (TI) ADJUSTABLE PRECISION SHUNT REGULATOR



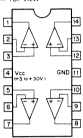
TL601CPS (TI) FLAT PACKAGE P-MOS ANALOG SWITCH

— TOP VIEW —



CONT	IN	ON
Α	В	CHANNEL
0	0	so
0	1	so
1	0	SO
1	1	S1

uPC324G2 (NEC) FLAT PACKAGE QUAD. OP AMPLIFIER — TOP VIEW —



uPC358G2 (NEC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIERS — TOP VIEW —

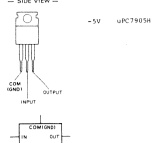
uPC393G2 (NEC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



uPC4558G2 (NEC) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —



uPC79 ? ?H (NEC) NEGATIVE VOLTAGE REGULATOR (1A) — SIDE VIEW —



TOP VIEW (SCALE 4/1) 2SA133 2SA812



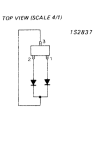
TOP VIEW (SCALE 4/1) 2SC1623 2SC2223 2SC3326

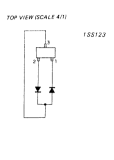


TOP VIEW (SCALE 4/1)



152835









TOP VIEW (SCALE 4/1) RD? >MB>

# SECTION 6 SCHEMATIC DIAGRAMS

回路図内において、REF. NOの近傍に下記記号が記載されていますが、これは生産時の部品データです。

In the schematic diagrams, the following marks are described nearby reference number. These are parts data at factory.

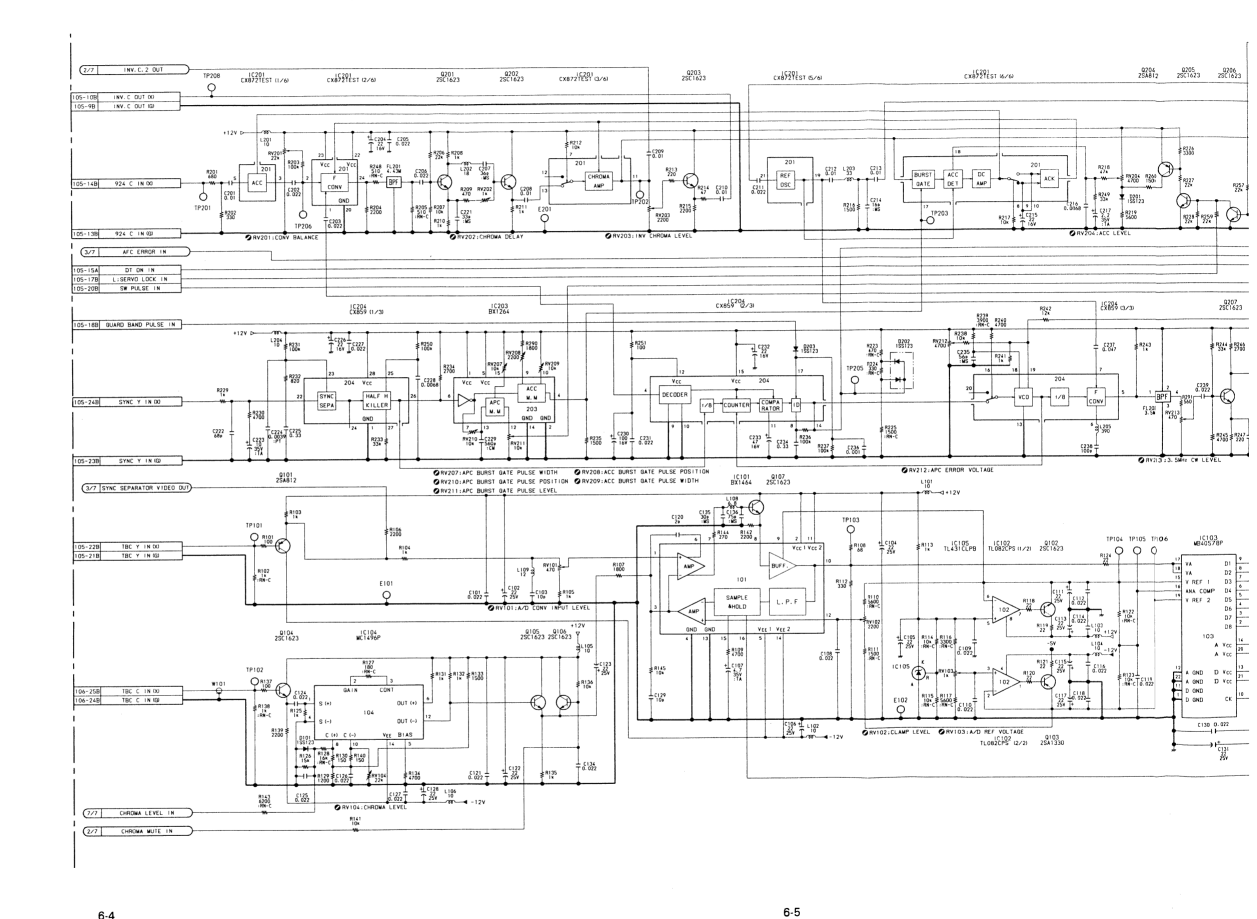
CAPACITO	R (C)	RESISTOR (R)			
		VARIABLE	RESISTOR (RV)		
AL )	ELECTROLYTIC	RC }	CARBON		
AS	LLLC I ROLL I I C	RD			
TA }	TANTALUM	RF }	FUSE		
CA		RN )	METAL		
CC		RS J	WILIAL		
ccs	CERAMIC	RW }	WIREWOUND		
CM					
cs					
MPS					
PP	MAYI AD				
PS	MYLAR				
PT					
MD }	DIPPED MICA				
MS }	MICA				

6-1

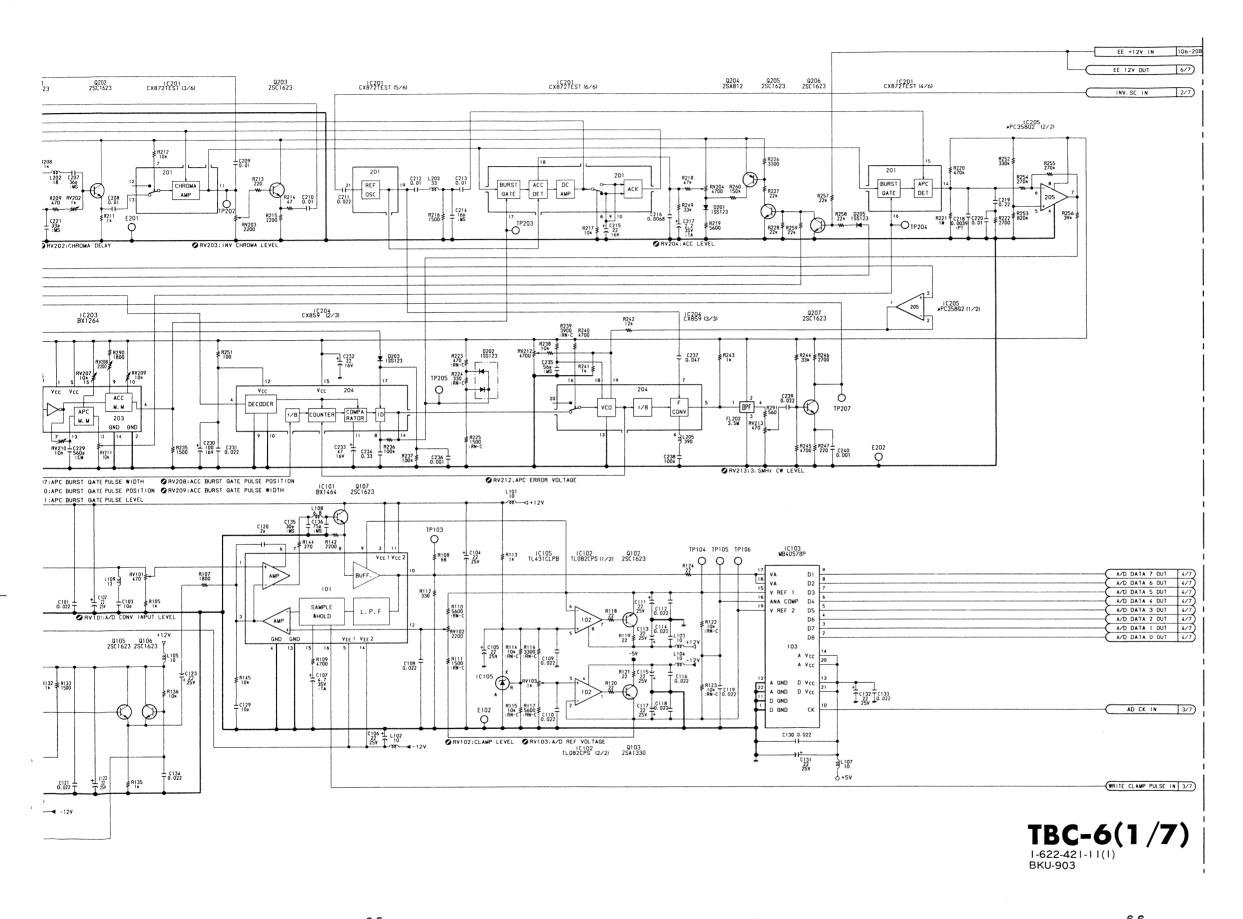


TBC-6(1

#### TBC-6(1/7); INPUT SIGNAL BLOCK



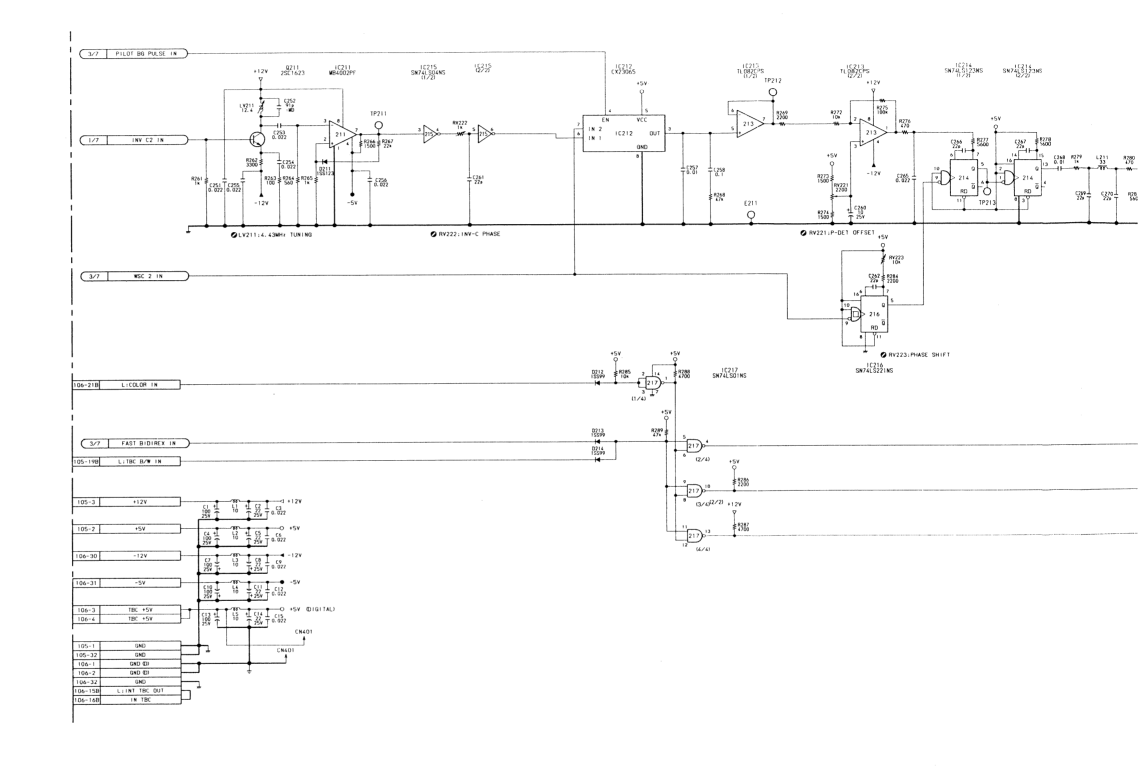
С



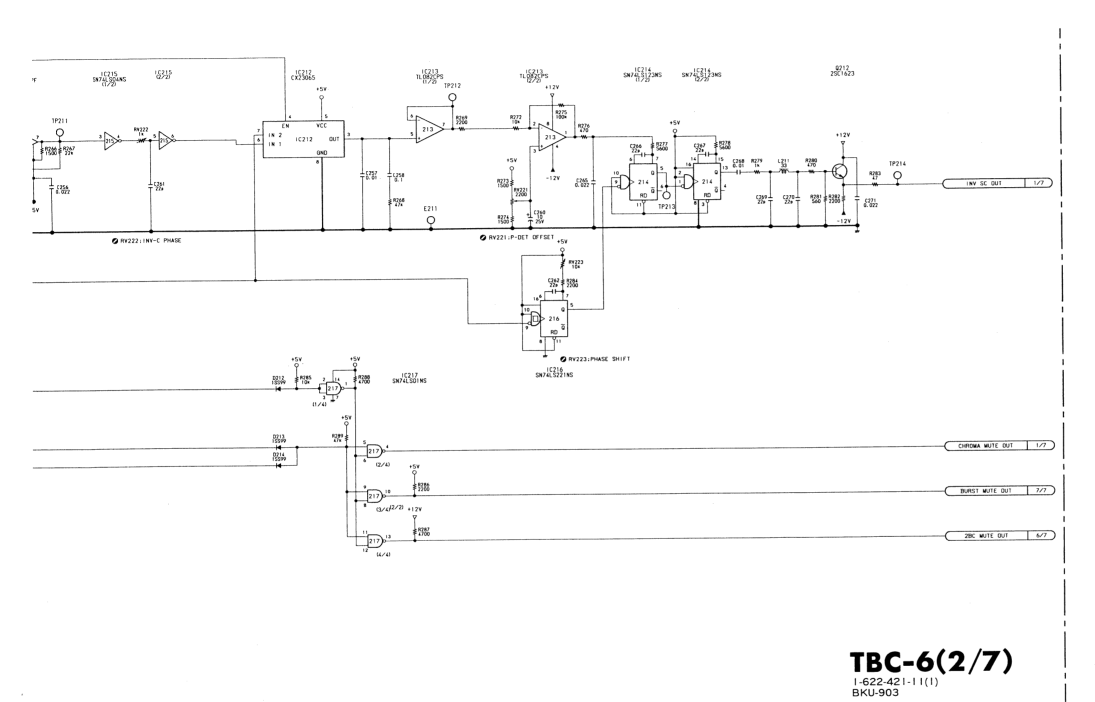
6-6 6-5

TBC-

2



6-11 6-10

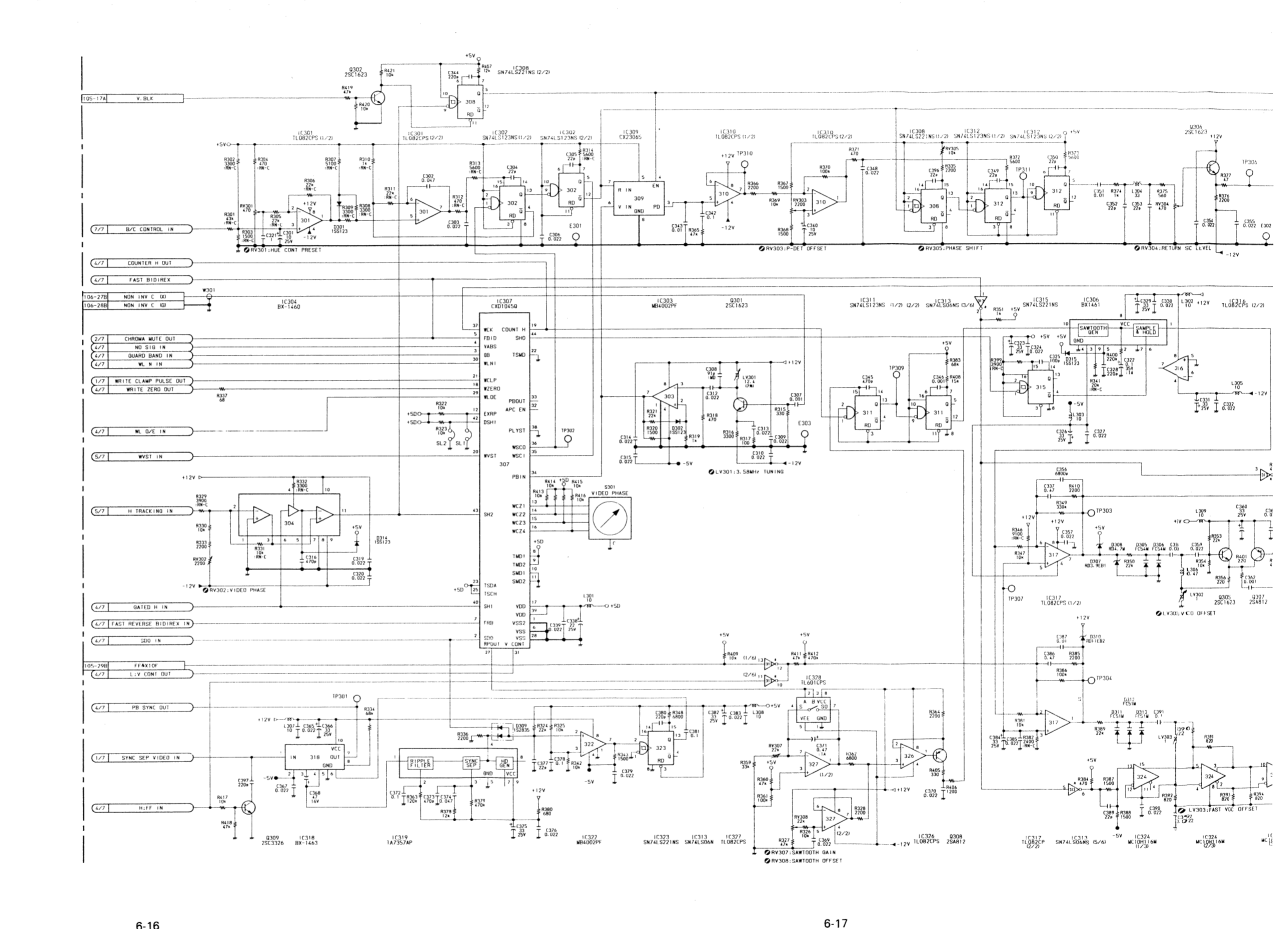


6-11

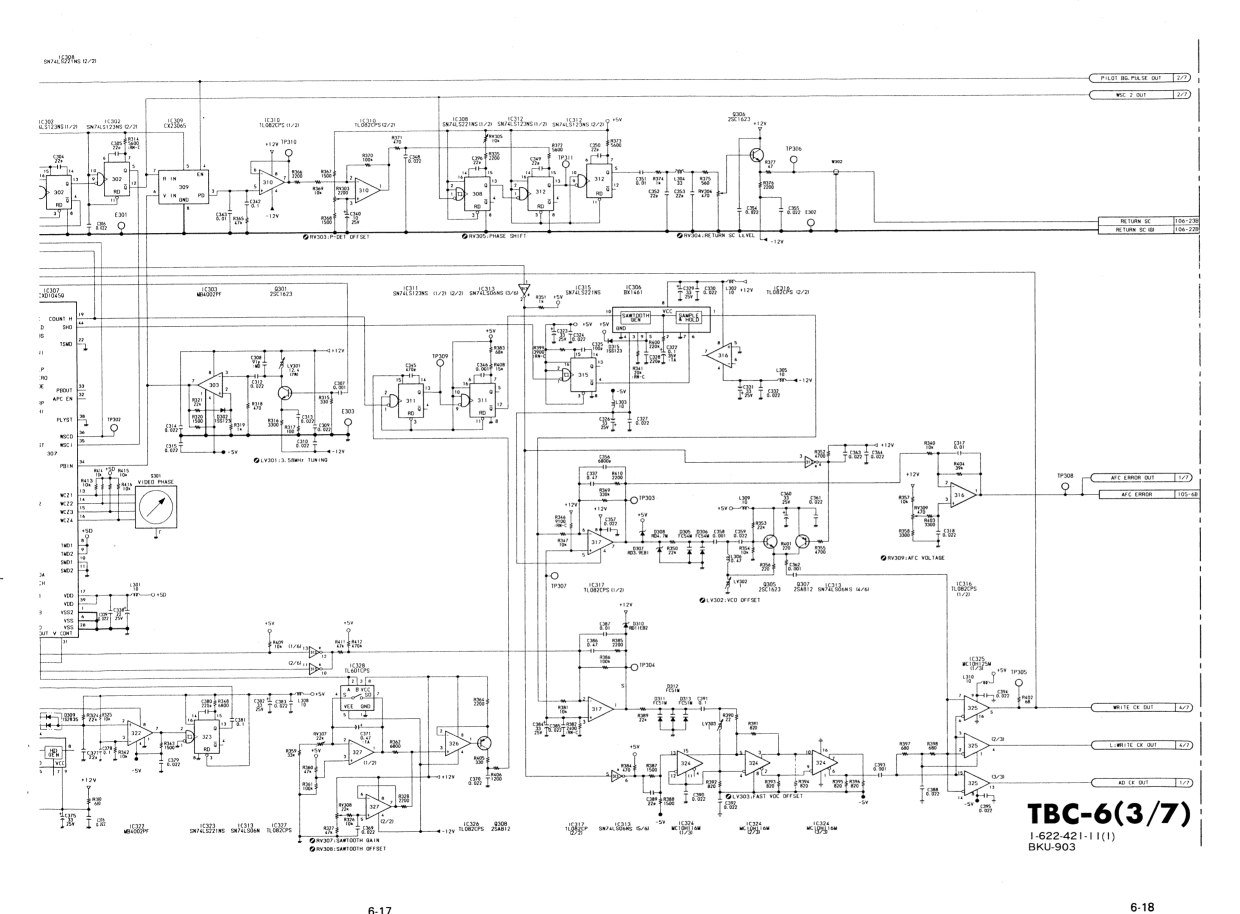
6-12

TBC-6

#### TBC-6(3/7); WRITE CLOCK BLOCK



6-16



6-17

G H J J J

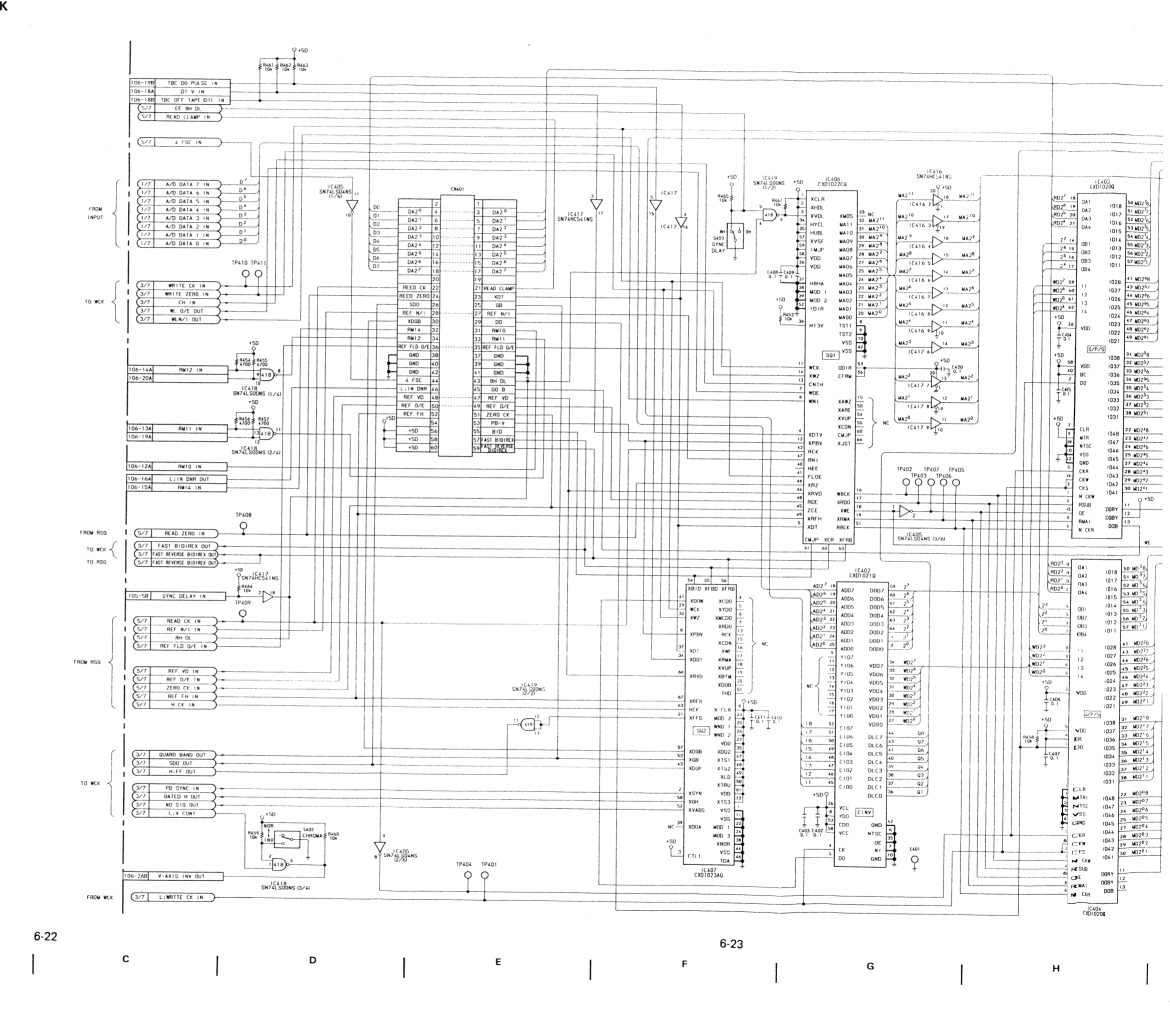
. .

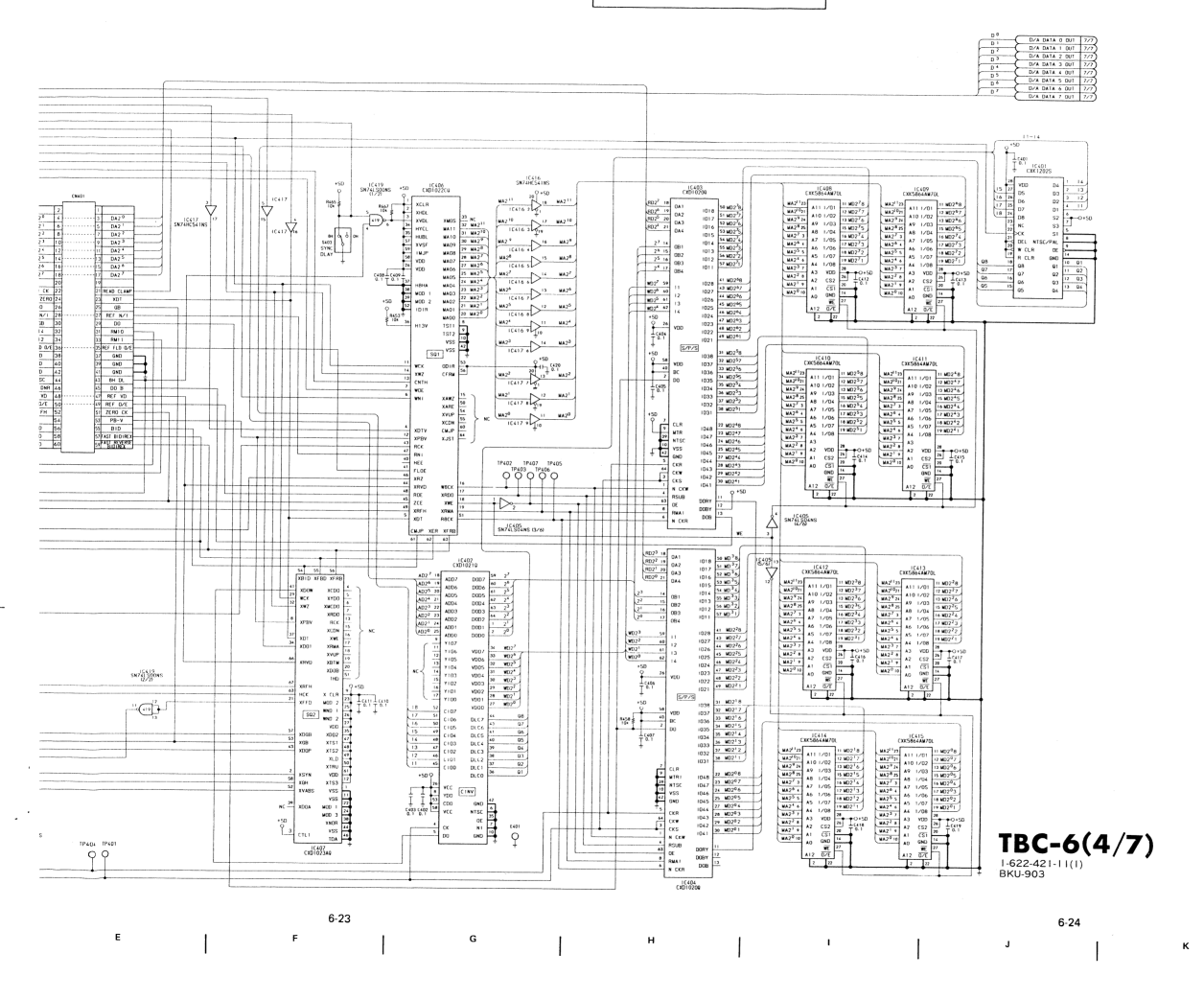
K

L

TBC

TBC-6(4/7); MEMORY CONTROL BLOCK

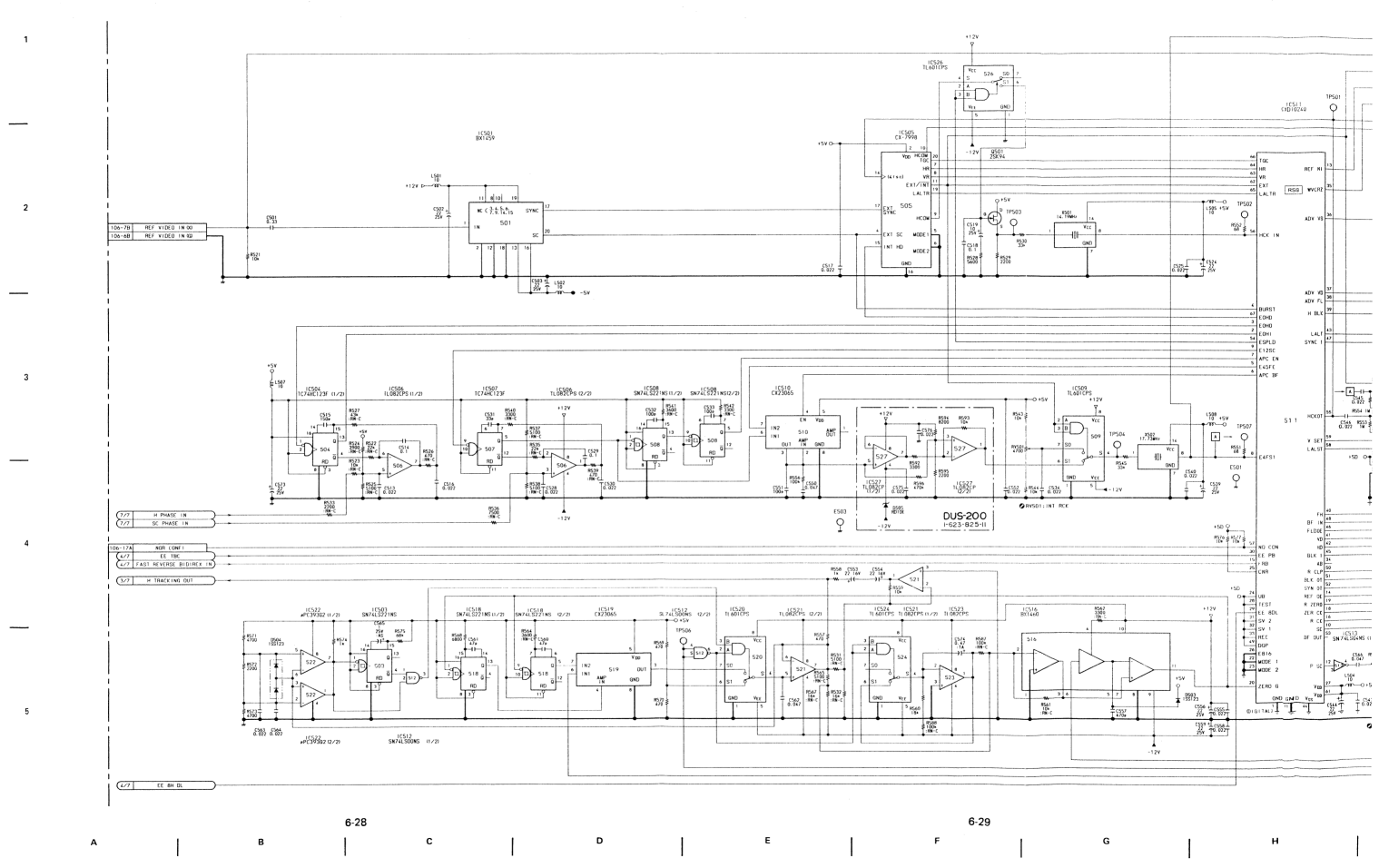


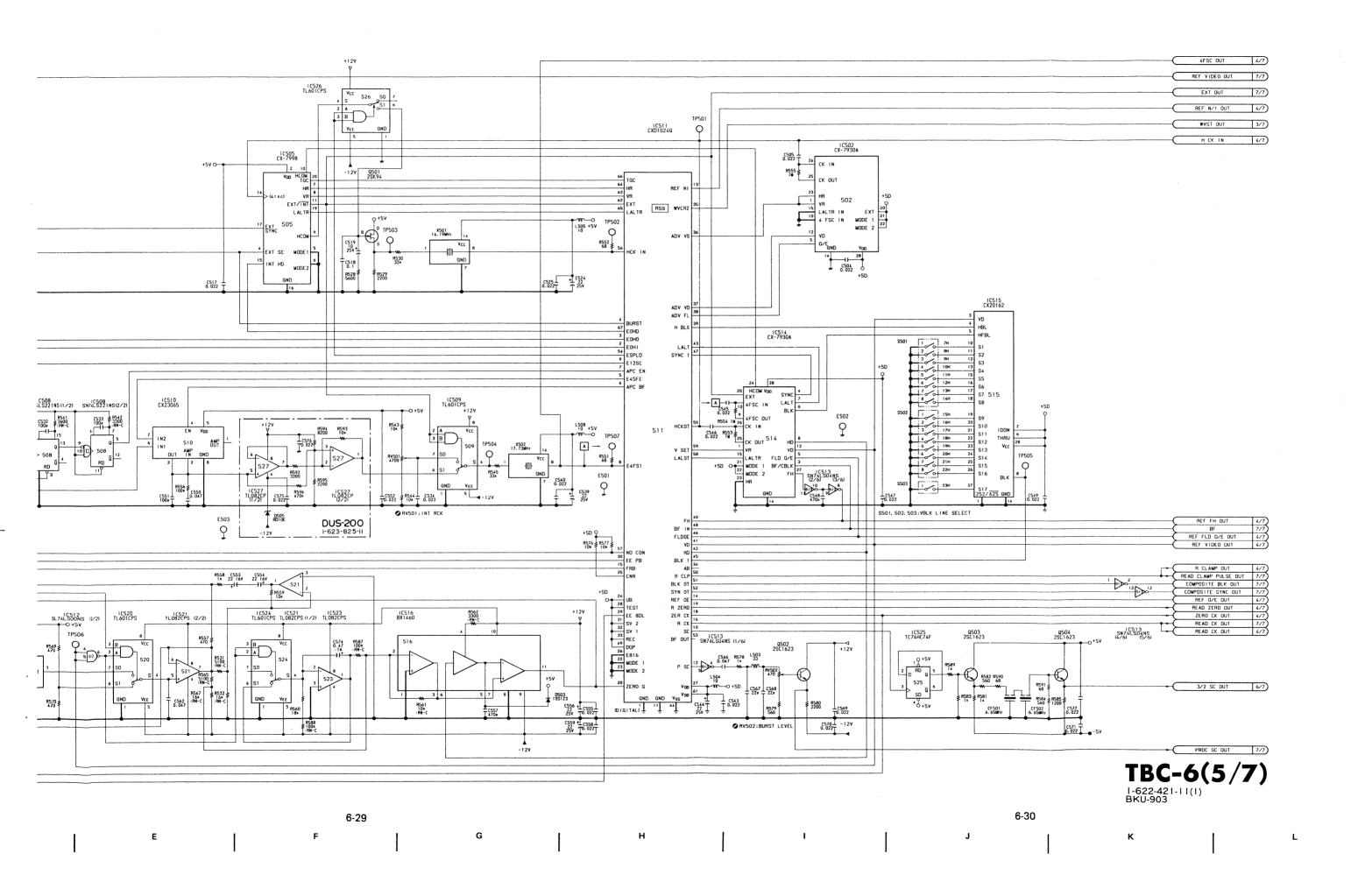


TBC-

TBC-6(5/7); REFERENCE SYNC GENERATOR BLOCK

DUS-200; DC AMP





1

7/7 2BC VIDED IN 9617 2SC1623 2SC1623 9619 2SC1623 Q603 2SA812 9611 9612 9614 28C2223 28C2223 28C1623 Q620 2SC1623 R655 2200 22 R662 VIDEO OUT 7/7 S601 ON BEAT CANCELLER ORV601;2BC OFFSET BALANCE RV603:BEAT CANSEL ORV604:PEDESTAL LEVEL IC603 M5109P (1/2) Q623 Q624 2SC1623 2SC1623 Q627 2SC1623 1C602 TA7060AP Q621 2SC1623 9615 2SC1623 Q616 2SC1623 C646 0. 022 R687 ≢ R688 1 × ≠ 4700 ≠ RV602:BEAT CANSEL Q607 2SA812 1C607 0609 CXL5003P 2SA812 Q604 1C609 2SC1623 NJM78L09A IC608 BX-389L Q605 2SC1623 IC601 IC601 BX-389L (1/2) BX-389L (2/2) 0608 2SC1623 R631 3300 ₹ 7/7 D/A VIDEO IN E602 R634 1800 ₹ R636 € C634 ± 0.01 T RV607;2H DL VIDED LEVEL RV605;Y CANSEL TBC-6(6/7)
1-622-421-11(1)
BKU-903

6-33

B

C

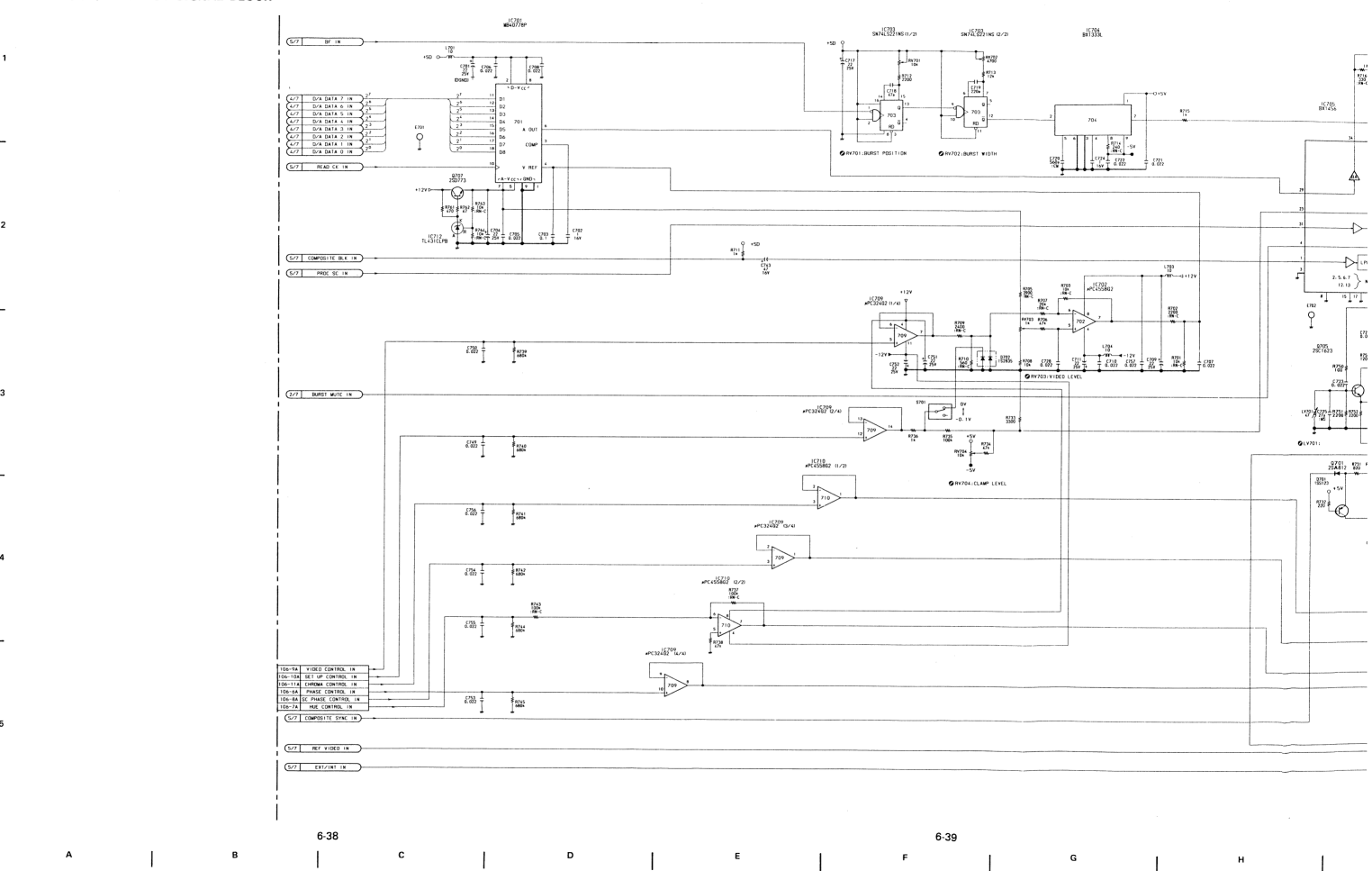
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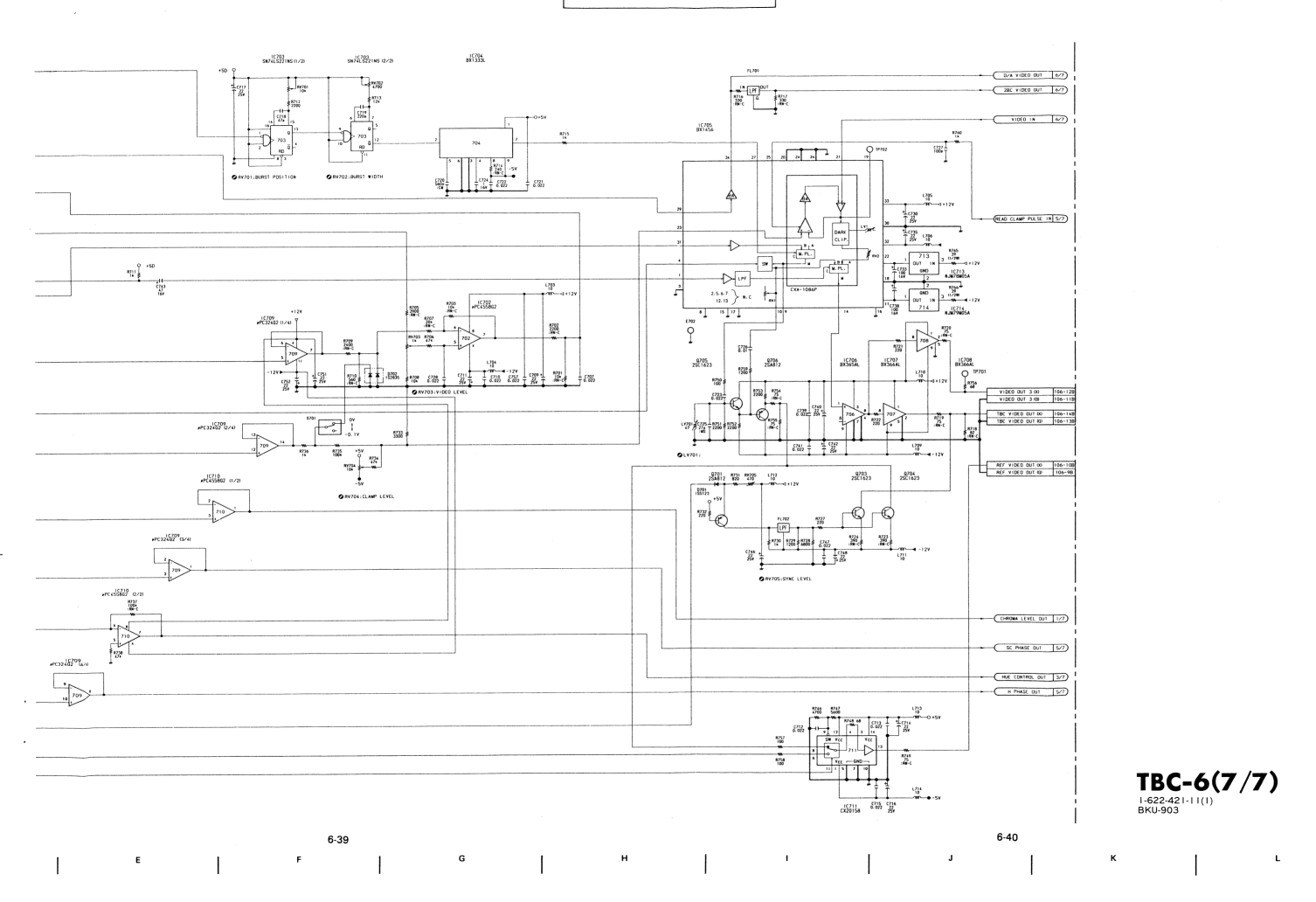
E

F

G

TBC-6(7/7); OUTPUT SIGNAL BLOCK





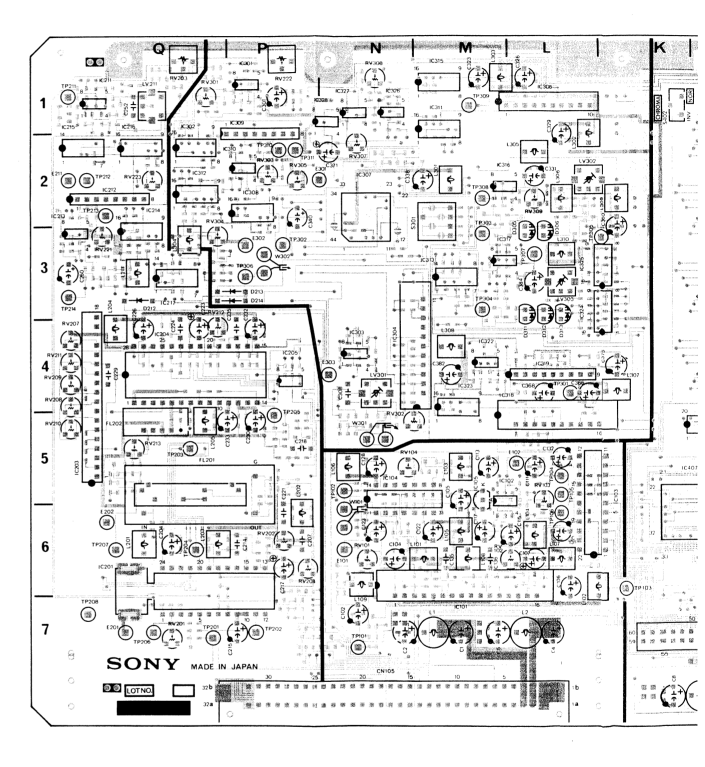
#### TBC-6, DUS-151, DUS-200

# SECTION 7 PRINTED CIRCUIT BOARDS

.-622-421-11) N-7 Q707 TP104 0101 FL701 D-5 IC415 1.1 M-7 TP105 L-5 FL702 IC416 0102 L-5 J-5 C-7 Q103 RV101 N-6 TP106 L-6 L-6 IC417 J-5 H-7 TP201 Q104 N-5 RV102 IC101 M-6 IC418 G-7 Q105 RV103 L-5 TP202 P-7 IC102 M-5 IC419 1.6 TP203 Q-5 N-5 N-6 RV104 L·5 Q106 IC103 IC501 A-3 P-6 M-6 RV201 Q-7 TP204 Q-6 Q107 IC104 N-5 IC502 B-2 M-5 Q201 P-5 RV202 TP205 P-5 E-1 IC105 IC503 RV203 Q-1 TP206 Q-7 IC201 Q-6 IC504 E-3 Q202 P-6 N-7 RV204 P-6 TP207 0.6 Q203 Q-1 Q-1 IC203 Q-4 IC505 A-3 Q204 P-7 RV207 TP208 IC506 E-4 Q-3 IC204 Q-4 TP211 IC507 Q205 P-7 RV208 Q-1 D-4 P-3 P-4 IC205 TP212 0-2 Q206 P-7 RV209 Q-4 P-3 IC508 IC211 Q-1 TP213 Q-2 Q207 Q-5 RV210 0.5 IC509 D-3 IC212 Q-1 RV211 TP214 Q-3 Q211 N-4 IC213 IC510 D-3 TP301 Q212 Q-3 RV212 IC511 C-2 L-3 IC214 Q-3 N-5 RV213 0-5 TP302 Q301 IC512 D-1 L·3 IC215 0.2 RV221 TP303 M-3 0302 N-2 A-2 M-2 IC216 IC513 M-3 TP304 Q305 L-2 RV222 P-1 B-1 IC514 L-4 IC217 Q-3 TP305 K-3 RV223 0.2 Q306 Q-3 L-3 IC301 P-1 IC515 A-1 0307 L-2 RV301 0-1 TP306 P-3 IC516 D-2 IC302 Q-2 TP307 Q308 N-1 RV302 L-3 D-1 L-3 IC303 N-4 IC518 TP308 M-2 RV303 P-2 M-4 IC519 D-1 Q309 L-5 N-4 IC304 RV304 0-3 TP309 Q501 B-3 L-1 IC306 L-1 IC520 D-2 0502 C-3 RV305 TP310 P-2 D-2 IC307 N-2 IC521 D-2 TP311 P.2 0503 B-3 RV307 N-2 P-2 IC522 E-1 IC308 E-1 B-4 RV308 N-1 TP401 F-2 Q504 B-7 IC309 IC523 E-2 RV309 L-2 TP402 G-5 A-7 B-7 IC310 P-2 IC524 E-2 Q601 TP403 G-4 RV501 D-3 B-7 A-6 M-1 IC525 Q602 IC311 B-3 RV502 C-3 **TP404** F-2 A-7 B-7 IC312 Q-2 IC526 A-3 Q603 RV601 **TP405** B-7 IC313 M-3 IC601 B-5 Q604 B-4 TP406 H-5 RV602 A-6 B-6 M-1 IC602 A-5 Q605 C-5 IC315 RV603 B-6 TP407 G-4 B-5 IC316 M-2 IC603 A-6 Q607 A-5 RV604 **TP408** G-4 IC317 M-3 IC607 B-4 Q608 A-5 TP409 B-4 RV605 A-4 H-6 Q609 E-6 IC318 L·5 IC608 A-4 TP410 H-5 RV606 A-5 IC319 L-4 IC609 B-5 0610 B-7 TP411 RV607 A-5 IC322 M-4 IC701 F-5 Q611 B-7 RV701 TP501 A-3 B-7 L-5 IC323 M-4 IC702 F-6 Q612 TP502 B-3 RV702 F-4 0.7 1C324 K-3 IC703 E-4 0613 B-7 TP503 B-4 RV703 F-6 IC325 IC704 D-4 Q614 B-7 TP504 D-4 RV704 D-6 Q-2 IC326 N-1 IC705 D-6 Q615 A-6 TP505 A-2 RV705 C-7 IC327 N-1 IC706 C-6 0616 A-6 E-1 IC328 N-1 IC707 B-6 Q617 A-6 TP507 C-3 S301 IC708 Q618 B-5 IC401 G-6 B-6 TP601 B-6 S401 IC709 E-7 Q619 B-6 G-4 IC402 G-5 TP602 B-5 S402 K-1 IC710 E-7 Q620 B-6 IC403 \$403 G-4 **TP603** B-4 D-7 A-6 B-3 IC404 F-2 IC711 Q621 S501 C-1 **TP604** A-6 D-3 IC405 H-5 IC712 E-5 0623 A-7 S502 B-1 TP605 A-5 B-5 H-6 IC713 Q624 A-7 IC406 \$503 A-1 TP606 A-4 Q626 A-7 A-4 IC407 J-6 IC714 E.6 S601 TP701 B-7 D-7 IC408 Q627 A-7 H-4 E-5 IC409 J-4 LV211 Q-1 Q701 D-7 S701 D-7 TP702 D-5 S702 C-7 IC410 H-3 LV301 N-4 Q702 C-7 X501 0703 C-7 LV302 IC411 J-3 1.2 TP101 N-7 C-3 Q704 C-7 X502 IC412 H-2 LV303 L-3 TP102 N·5 IC413 J-2 LV701 C-6 Q705 D-6

TBC-6; TIME BASE CORRECTOR
DUS-151; CONNECTION BOARD

DUS-200; DC AMP



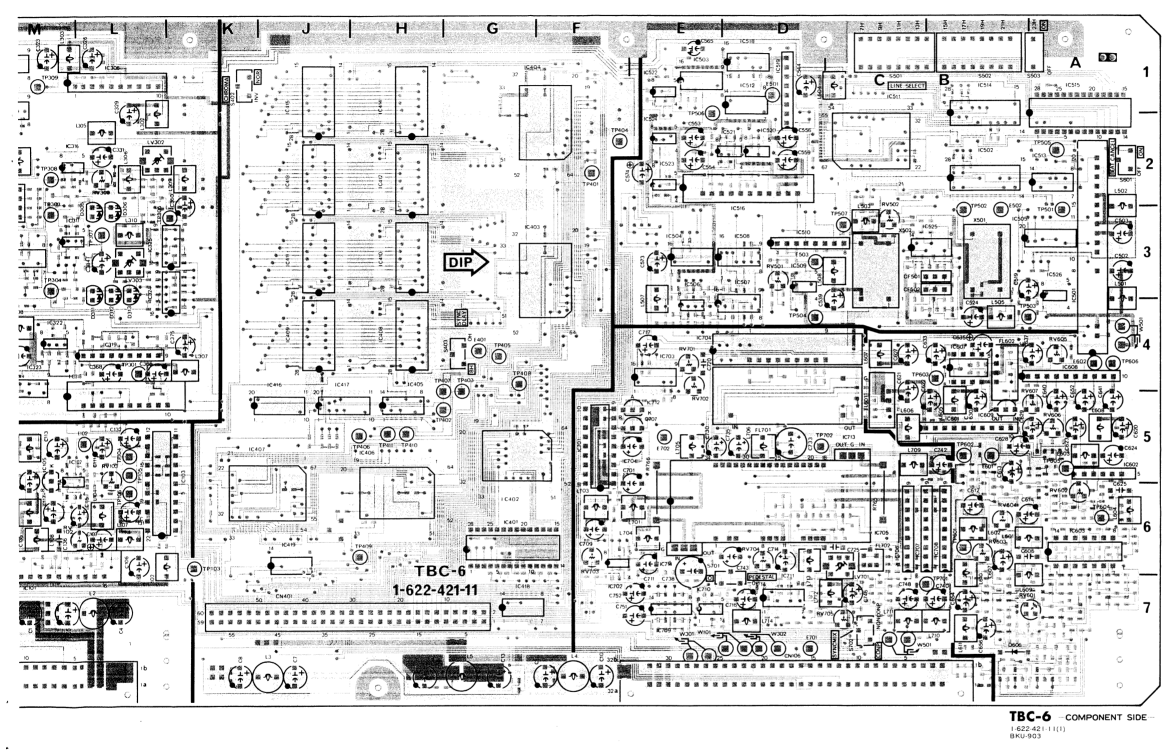
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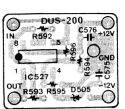
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IC414

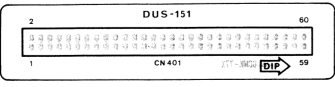
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**DUS-200**--COMPONENT SIDE1-623-825-11(1)
BKU-903

7-4



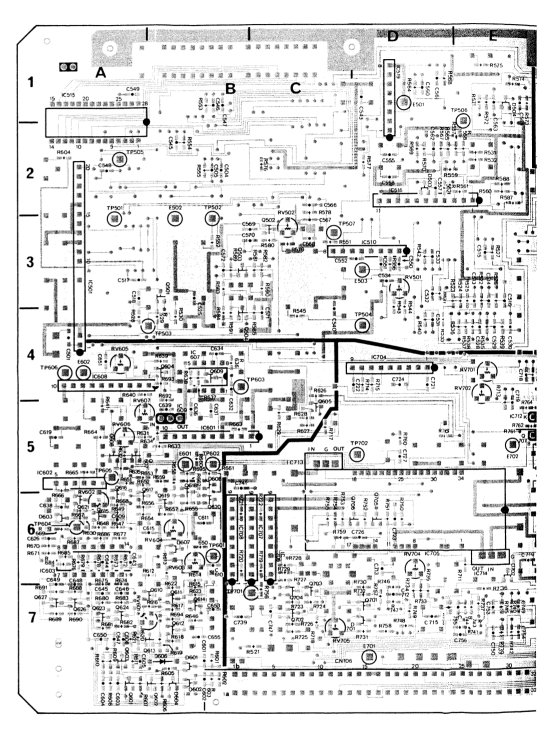
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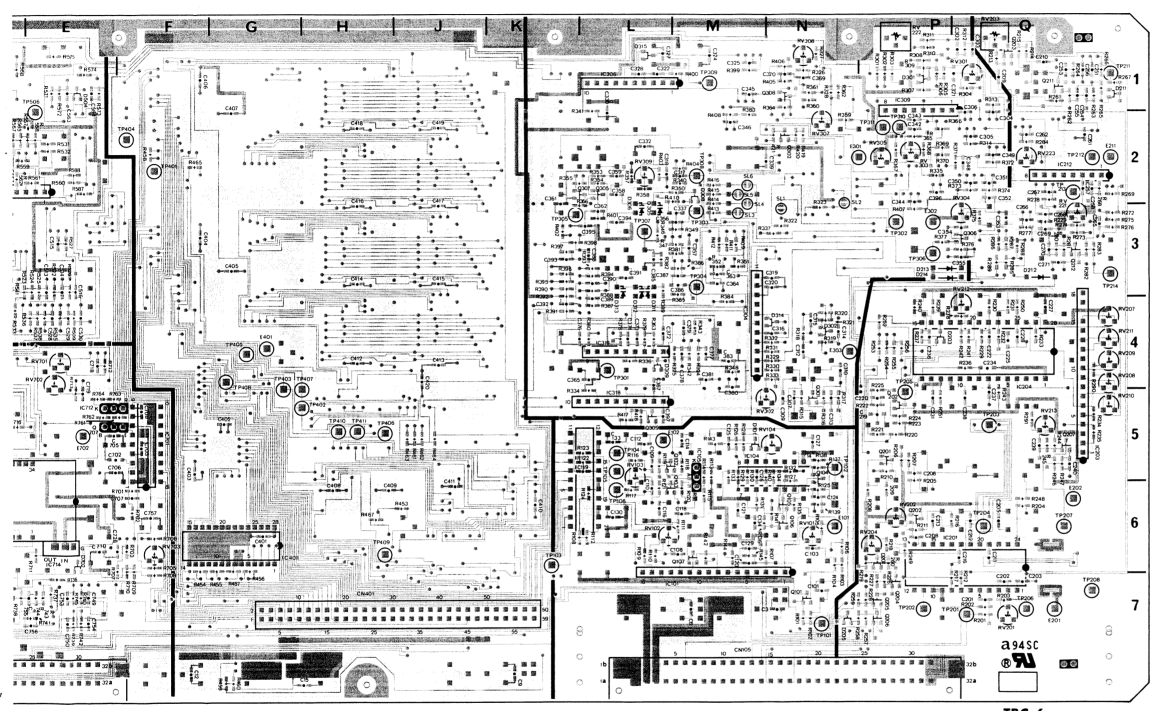
**DUS-151** - COMPONENT SIDE 1-622-424-11(1) BKU-903

TBC-6; TIME BASE CORRECTOR

TBC-6	(1 62)	121	11
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CN105	M-7	FL701	D-5	IC415	J-1	Q101	N-7	Q707	E-5	TP104	L-5
CN106	C-7	FL702	C-6	IC416	J-5	Q102	L-5			TP105	L-5
CN401	H-7			IC417	J-5	Q103	L-6	RV101	N-6	TP106	L-6
		IC101	M-6	IC418	G-7	Q104	N-5	RV102	L-6	TP201	Q-7
D101	M-5	IC102	M-5	IC419	J-6	Q105	N-6	RV103	L-5	TP202	P-7
D201	P-6	IC103	L-5	IC501	A-3	Q106	N-6	RV104	N-5	TP203	Q-5
D202	P-5	IC104	N-5	IC502	B-2	Q107	M-6	RV201	Q-7	TP204	Q-6
D203	P-4	IC105	M-5	IC503	E-1	Q201	P-5	RV202	P-6	TP205	P-5
D205	N-7	IC201	Q-6	IC504	E-3	Q202	P-6	RV203	Q-1	TP206	Q-7
D211	Q-1	IC203	Q-4	IC505	A-3	Q203	Q-1	RV204	P-6	TP207	Q-6
D212	Q-3	IC204	Q-4	IC506	E-4	Q204	P-7	RV207	Q-4	TP208	Q-7
D213	P-3	IC205	P-4	IC507	D-4	Q205	P-7	RV208	Q-4	TP211	Q-1
D214	P-3	IC211	Q-1	IC508	D-3	Q206	P-7	RV209	Q-4	TP212	Q-2
D301	P-1	IC212	Q-2	IC509	D-3	Q207	Q-5	RV210	Q-5	TP213	Q-2
D302	N-4	IC213	Q-3	IC510	D-3	Q211	Q-1	RV211	Q-4	TP214	Q-3
D305	L-3	IC214	Q-3	IC511	C-2	Q212	Q-3	RV212	Q-4	TP301	L-4
D306	L-3	IC215	Q-2	IC512	D-1	Q301	N-5	RV213	Q-5	TP302	P-3
D308	M-2	IC215	Q-2	IC513	A-2	0302	N-2	RV221	Q-3	TP303	M-3
D309	L-4	IC217	Q-3	IC514	B-1	Q305	L-2	RV222	P-1	TP304	M-3
D303	L-3	IC301	Q-3 P-1	IC515	A-1	Q306	Q-3	RV223	Q-2	TP305	K-3
	L-3				D-2	Q307	L-2	RV301	Q-1	TP306	P-3
D312		IC302	Q-2	IC516		Q308	N-1	RV301	N-5	TP307	L-3
D313	L-3	IC303	N-4	IC518	D-1	Q309	L-5	RV302	P-2	TP308	M-2
D314	N-4	IC304	M-4	IC519	D-1	Q509 Q501	B-3	RV303	Q-3	TP309	M-1
D315	L-1	IC306	L-1	IC520	D-2	Q501 Q502	C-3	RV304 RV305	P-2	TP310	P-2
D503	D-2	IC307	N-2	IC521	D-2	•				TP311	P-2
D504	E-1	IC308	P-2	IC522	E-1	Q503	B-3	RV307	N-2	TP401	F-2
D601	B-7	IC309	P-1	IC523	E-2	Q504	B-4	RV308	N-1		
D602	B-7	IC310	P-2	IC524	E-2	Q601	A-7	RV309	L-2	TP402	G-5
D603	A-6	IC311	M-1	IC525	B-3	Q602	B-7	RV501	D-3	TP403	G-4
D604	B-7	IC312	Q-2	IC526	A-3	Q603	A-7	RV502	C-3	TP404	F-2
D606	B-7	IC313	M-3	IC601	B-5	Q604	B-4	RV601	A-7	TP405	G-4
D607	B-6	IC315	M-1	IC602	A-5	Q605	C-5	RV602	A-6	TP406	H-5
D608	B-5	IC316	M-2	IC603	A-6	Q607	A-5	RV603	B-6	TP407	G-4
D701	D-7	IC317	M-3	IC607	B-4	Q608	A-5	RV604	B-6	TP408	G-4
D702	E-6	IC318	L-5	IC608	A-4	Q609	B-4	RV605	A-4	TP409	H-6
		IC319	L-4	IC609	B-5	Q610	B-7	RV606	A-5	TP410	H-5
E101	N-6	IC322	M-4	IC701	F-5	Q611	B-7	RV607	A-5	TP411	H-5
E102	L-5	IC323	M-4	IC702	F-6	Q612	B-7	RV701	E-4	TP501	A-3
E201	Q-7	IC324	K-3	IC703	E-4	Q613	B-7	RV702	E-4	TP502	B-3
E202	Q-6	IC325	K-3	IC704	D-4	Q614	B-7	RV703	F-6	TP503	B-4
E211	Q-2	IC326	N-1	IC705	D-6	Q615	A-6	RV704	D-6	TP504	D-4
E301	N-2	IC327	N-1	IC706	C-6	Q616	A-6	RV705	C-7	TP505	A-2
E302	P-3	IC328	N-1	IC707	B-6	Q617	A-6			TP506	E-1
E303	N-4	IC401	G-6	IC708	B-6	Q618	B-5	S301	M-2	TP507	C-3
E401	G-4	IC402	G-5	IC709	E-7	Q619	B-6	S401		TP601	B-6
E501	D-1	IC403	F-3	IC710	E-7	Q620	B-6	S402	K-1	TP602	B-5
E502	B-3	IC404	F-2	IC711	D-7	Q621	A-6	S403	G-4	TP603	B-4
E503	D-3	IC405	H-5	IC712	E-5	Q623	A-7	S501	C-1	TP604	A-6
E601	B-5	IC406	H-6	IC713	C-5	Q624	A-7	S502	B-1	TP605	A-5
E602	A-4	IC407	J-6	IC714	E-6	Q626	A-7	S503	A-1	TP606	A-4
E701	D-7	IC408	H-4			Q627	A-7	S601	A-2	TP701	B-7
E702	E-5	IC409	J-4	LV211	Q-1	Q701	D-7	S701	D-7	TP702	D-5
<del>-</del>		IC410	H-3	LV301	N-4	Q702	C-7	\$702	C-7	<del></del>	
FL201	Q-5	IC411	J-3	LV302	L-2	Q702 Q703	C-7	- · • -		X501	B-3
FL202	Q-5	IC411	H-2	LV302	L-3	Q703 Q704	C-7	TP101	N-7	X502	C-3
FL601	Q-5 C-5	IC413	J-2	LV701	C-6	Q704 Q705	D-6	TP102	N-5	,,,,,,,	
FL602	B-4	IC413	H-1	24/01	5-0	Q705 Q706	C-6	TP103	K-6		
1 2002	D-4	10414	11.1			Q/00	0-0	11 103	11.0		





**TBC-6** —SOLDERING SIDE ~ 1-622-421-11(1) BKU-903

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# SECTION 8 ELECTRICAL PARTS LIST

#### 8-1. PARTS INFORMATION

- 1. Replacement Parts supplied from the Sony Parts
  Center will sometimes have a different shape
  from the original parts. This is due to
  "improved parts and/or engineering changes" or
  "standardization of genuine parts".
  - This manual's electrical spare parts list indicate the part numbers of "the standardized genuine parts at the present". Regarding engineering part changes by the engineering department, refer to Sony service bulletins and service manual supplements.
- 2. The parts marked with "s" in the SP column of the electrical spare parts lists are normally stocked for replacement purposes. The parts marked with "o" in the SP column are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow for additional delivery time.
- Items with no part number and/or no description are not stocked because they are seldom required for routine service.

#### 8-2. ELECTRICAL PARTS LIST

#### General Purpose Electrical Parts List

Parts that are not in the "reference numbers order list" are shown in following list.
Reference numbers are omitted.

Part No.	SP	Description				Pa
CAPACITOR						•
. ELECTROLYT	ıc					1-
			0 /7	00%	F 0 **	].
1-124-902-00	В	CAP, ELECT	0.47	20%	50V	1.
1-124-791-11	8	CAP, ELECT	1.0	20%	100V	1-
1-124-925-11	8	CAP, ELECT	2.2	20%	100V	1.
1-123-382-00		CAP, ELECT	3.3	20%		1.
1-124-927-00	8	CAP, ELECT	4.7	20%	100V	1.
1 102 075 01		CAD RIFCT	10	20%	50 <b>v</b>	1.
1-123-875-91	8	CAP, ELECT	10			1.
1-124-908-11	8	CAP, ELECT	22	20%	50V	1.
1-124-963-11	8	CAP, ELECT	33	20%	16 V	1.
1-124-482-11	8	CAP, ELECT	33	20%	35V	1.
1-124-917-11	s	CAP, ELECT	33	20%	63V	1
				005		1.
1-124-446-11	8	CAP, ELECT	47	20%	10V	1.
1-124-477-11	8	CAP, ELECT	47	20%	250	1
1-124-910-11	В	CAP, ELECT	47	20%	50V	1
1-124-443-00	8	CAP, ELECT	100	20%	100	1
1-126-101-11	8	CAP, ELECT	100	20%	16 V	1
			100	000	0.511	1
1-124-478-11	8	CAP, ELECT	100	20%	25V	i.
1-124-122-11	8	CAP, ELECT	100	20%	50 V	1.
1-124-444-00	8	CAP, ELECT	220	20%	10V	
1-124-120-11	8	CAP, ELECT	220	20%	25V	1
1-124-484-11	8	CAP, ELECT	220	20%	35 <b>v</b>	ı.
1 10/ 011 11		alb prom	200	0.09	5077	î.
1-124-911-11	8	CAP, ELECT	220	20%	50V	î.
1-124-442-00	8	CAP, ELECT	330		6.3V	1.
1-124-604-00	8	CAP, ELECT	330	20%	100	
1-124-119-00	8	CAP, ELECT	330	20%	16 V	1.
1-124-479-11	8	CAP, ELECT	330	20%	25V	î.
1 10/ /or 11		CAD FIRST	220	200	251	1
1-124-485-11	8	CAP, ELECT	330	20%	35V	î
1-124-912-11	8	CAP, ELECT	330	20%	50 V	î
1-124-472-11	8	CAP, ELECT	470	20%	10V	•
1-124-475-11	g	CAP, ELECT	470	20%	16 V	
1-124-480-11	8	CAP, ELECT	470	20%	25 <b>V</b>	
1 126 107 11		CAD FIRST	170	200	251	
1-126-104-11	8	CAP, ELECT	470	20%	35 V	
1-124-913-11	B	CAP, ELECT	470	20%	50 V	

Part No.	SP	Description	
. CHIP			
1-163-083-00	g	CAP, CHIP CERAMIC 1pF ±0.25pF	50v
1-163-085-00	6	CAP, CHIP CERAMIC 2pF ±0.25pF	
1-163-087-00	8	CAP, CHIP CERAMIC 4pF ±0.25pI	
1-163-089-00	8	CAP, CHIP CERAMIC 6pF ±0.5p1	
1-163-091-00	8	CAP, CHIP CERAMIC 8pF ±0.5pl	50V
1-163-093-00	8	CAP, CHIP CERAMIC 10pf 5%	50v
1-163-097-00	8	CAP, CHIP CERAMIC 15pf 59	50 V
1-163-101-00	8	CAP, CHIP CERAMIC 22pF 5%	50V
1-163-105-00	8	CAP, CHIP CERAMIC 33pF 57	50V
1-163-109-00	8	CAP, CHIP CERAMIC 47pf 5%	50 <b>v</b>
1-163-113-00	8	CAP, CHIP CERAMIC 68pF 55	50V
1-163-117-00	8	CAP, CHIP CERAMIC 100pf 5%	50V
1-163-121-00	8	CAP, CHIP CERAMIC 150pf 52	50V
1-163-125-00	8	CAP, CHIP CERAMIC 220pF 57	50v
1-163-129-00	8	CAP, CHIP CERAMIC 330pf 55	50v
1-163-133-00	8	CAP, CHIP CERAMIC 470pf 57	50v
1-163-137-00	8	CAP, CHIP CERAMIC 680pf 55	50v
1-163-141-00	8	CAP, CHIP CERAMIC 1000pf 57	50v
1-163-145-00	8	CAP, CHIP CERAMIC 1500pF 107	50 V
1-163-013-00	8	CAP, CHIP CERAMIC 2200pF 102	50V
1-163-015-00	8	CAP, CHIP CERAMIC 3300pF 10%	50v
1-163-017-00	8	CAP, CHIP CERAMIC 4700pF 10%	50V
1-163-019-00	8	CAP, CHIP CERAMIC 6800pF 107	50v
1-163-021-00	8	CAP, CHIP CERAMIC 0.01 10%	50V
1-163-023-00	8	CAP, CHIP CERAMIC 0.015 102	50V
1-163-033-00	8	CAP, CHIP CERAMIC 0.022	50 V
1-163-034-00	В	CAP, CHIP CERAMIC 0.033	50 V
1-163-035-00	8	CAP, CHIP CERAMIC 0.047	50 V
1-163-036-00	8	CAP, CHIP CERAMIC 0.068	50 V
1-163-038-00	8	CAP, CHIP CERAMIC 0.1	50 V
_ 202 000	-	,	

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RESISTOR
. CHIP
                                                                                                             5% 1/10W
                                                                                                       10k
1-216-295-00
               s RES, CHIP 0
                                    5% 1/10W
                                                                         1-216-073-00 s RES, CHIP
                                                                                                             5% 1/10W
                 RES, CHIP 2.2
RES, CHIP 2.7
RES, CHIP 3.3
                                                                                           RES, CHIP
                                                                                                        12k
                                    5% 1/10W
                                                                         1-216-075-00
                                                                                       8
1-216-298-00
                                                                                                             5% 1/10W
5% 1/10W
                                    5% 1/10W
                                                                         1-216-077-00
                                                                                           RES, CHIP
                                                                                                        15k
1-216-302-00
                                    5% 1/10W
                                                                          1-216-079-00
                                                                                            RES, CHIP
                                                                                                        1 8k
1-216-304-00
                 RES, CHIP 3.9
                                                                                            RES. CHIP
                                                                                                        22k
1-216-306-00
                                    5% 1/10W
                                                                         1-216-081-00
                                                                                                              5% 1/10W
                                                                         1-216-083-00
                                                                                            RES, CHIP
                                                                                                        27k
                                    5% 1/10W
                  RES, CHIP
1-216-308-00
                                                                                                              5% 1/10W
                                                                                                        33k
                              5.6
                                    5% 1/10W
                                                                         1-216-085-00
                                                                                         8
                                                                                            RES, CHIP
1-216-309-00
                  RES, CHIP
                                                                         1-216-087-00
                                                                                            RES, CHIP
                                                                                                        39k
                                                                                                              5% 1/10W
                                    5% 1/10W
5% 1/10W
                                                                                         6
1-216-311-00
                  RES, CHIP 6.8
                                                                         1-216-089-00
                                                                                            RES, CHIP
                                                                                                        47k
                                                                                                              5% 1/10W
                                                                                         8
1-216-313-00
                  RES, CHIP
                              8.2
                                                                         1-216-091-00
                                                                                            RES, CHIP
                                                                                                        56k
                                                                                                             5% 1/10W
                 RES, CHIP
                              10
                                    5% 1/10W
1-216-001-00
                                                                                                        68k
                                                                                                              5% 1/10W
                                                                                            RES, CHIP
                                                                         1-216-093-00
1-216-003-00
                  RES, CHIP
                              12
                                    5% 1/10W
                                                                                                        82k 5% 1/10W
100k 5% 1/10W
                                                                                            RES, CHIP
                                                                         1-216-095-00
                                                                                         8
1-216-005-00
               8
                 RES, CHIP
                              15
                                    5% 1/10W
                                                                                            RES, CHIP
                                                                                         8
                              18
                                                                         1-216-097-00
1-216-007-00
               8
                                                                                                        120k 5% 1/10W
                                                                                            RES, CHIP
                                                                         1-216-099-00
1-216-009-00
                  RES, CHIP
                              22
                                    5% 1/10W
                                                                                         В
                                                                                            RES, CHIP
                                                                                                        150k 5% 1/10W
                                                                          1-216-101-00
1-216-011-00
                 RES, CHIP
                              27
                                    5% 1/10W
                                                                                                        180k 5% 1/10W
                                                                                            RES, CHIP
                                    5% 1/10W
                                                                         1-216-103-00 s
1-216-105-00 s
1-216-013-00
                  RES, CHIP
                                                                                                        220k 5% 1/10W
270k 5% 1/10W
330k 5% 1/10W
                                                                                            RES, CHIP
1-216-015-00
                  RES, CHIP
                              39
47
                                    5% 1/10W
5% 1/10W
                                                                                            RES, CHIP
                                                                          1-216-107-00
1-216-017-00
                 RES, CHIP
               8
                                                                                            RES, CHIP
1-216-019-00
                                    5% 1/10W
                                                                         1-216-109-00
                                                                                         8
                                                                                            RES, CHIP
                                                                                                        390k 5% 1/10W
                                                                          1-216-111-00
1-216-021-00
                  RES, CHIP
                              68
                                    5% 1/10W
                                                                                        8
                                                                                                        470k 5% 1/10W
                                                                                            RES, CHIP
1-216-023-00
                  RES, CHIP
                              82
                                    5% 1/10W
                                                                         1-216-113-00
                                                                                         8
                                                                                                        560k 5% 1/10W
680k 5% 1/10W
820k 5% 1/10W
                                                                                            RES, CHIP
                                                                          1-216-115-00
1-216-025-00
                  RES, CHIP
                              100
                                   5% 1/10W
                                                                                        8
                                    5% 1/10W
                                                                          1-216-117-00
                                                                                            RES, CHIP
                  RES, CHIP
                              120
1-216-027-00
               8
                  RES, CHIP
                                    5% 1/10W
                                                                          1-216-119-00
                                                                                         8
                                                                                            RES, CHIP
1-216-029-00
                                                                                            RES, CHIP
                                                                                                        1.0M 5% 1/10W
1-216-031-00
                  RES, CHIP
                              180
                                    5% 1/10W
                                                                          1-216-121-00
                                                                                         8
                                                                                                        1.2M 5% 1/10W
                                    5% 1/10W
                                                                          1-216-123-00
                                                                                            RES, CHIP
                  RES, CHIP
                              220
1-216-033-00
                                                                                                        1.5M 5% 1/10W
                              270
                                    5% 1/10W
                                                                          1-216-125-00
                                                                                        8
                                                                                            RES, CHIP
1-216-035-00
                                                                          1-216-127-00
                                                                                            RES, CHIP
                                                                                                       1.8M 5% 1/10W
                                                                                        8
1-216-037-00
                  RES, CHIP
                              330
                                    5% 1/10W
                                                                          1-216-129-00
                                                                                        В
                                                                                            RES, CHIP
                                                                                                        2.2M 5% 1/10W
1-216-039-00
                  RES, CHIP
                              390
                                    5% 1/10W
                                                                                            RES, CHIP 2.7M 5% 1/10W
                                                                          1-216-131-00 в
                              470
                                    5% 1/10W
1-216-041-00
               8
                 RES. CHIP
                                                                          1-216-133-00 s RES, CHIP 3.3M 5% 1/10W
1-216-043-00
                  RES, CHIP
                              560
                                    5% 1/10W
                                    5% 1/10W
                 RES, CHIP
1-216-045-00
                              680
                                    5% 1/10W
1-216-047-00
                              820
               8
                  RES, CHIP
                              1k
                                    5% 1/10W
1-216-049-00
                              1.2k 5% 1/10W
1-216-051-00
                  RES, CHIP
                             1.5k 5% 1/10W
1-216-053-00
               s RES, CHIP
1-216-055-00
                 RES, CHIP
                             1.8k 5% 1/10W
                  RES, CHIP 2.2k 5% 1/10W
RES, CHIP 2.7k 5% 1/10W
1-216-057-00
                 RES, CHIP
1-216-059-00
               8
1-216-061-00
                  RES, CHIP
                             3.3k 5% 1/10W
1-216-063-00 s RES, CHIP 3.9k 5% 1/10W
               s RES, CHIP 4.7k 5% 1/10W
1-216-065-00
1-216-067-00 s RES, CHIP 5.6k 5% 1/10W 1-216-069-00 s RES, CHIP 6.8k 5% 1/10W 1-216-071-00 s RES, CHIP 8.2k 5% 1/10W
```

SP Description

Part No.

Part No.

SP Description

```
Ref. No Parts No. SP Description
                                                                            Ref. No Parts No. SP Description
 TBC-6 BOARD
                                                                             C702
                                                                                    1-162-638-11
                                                                                                       CERAMIC CHIP 1 16V
                                                                                                       CERAMIC 560PF 5% 50V
                                                                                    1-162-888-11
                                                                             C720
                                                                                                   s
                                                                                    1-162-638-11 в
                                                                                                       CERAMIC CHIP 1 16V
This board includes the DUS-151 board.
                                                                             C724
                                                                                    1-124-445-00
                                                                                                       ELECT 100 20% 16V
         1-623-825-11 o PRINTED CIRCUIT BOARD, DUS-200
                                                                             C738
                                                                                    1-124-445-00
                                                                                                       FIECT 100 20% 16V
C107
                                                                             CF501 1-527-605-00 s FILTER, CERAMIC
        I-131-351-00 s TANTALUM 4.7 10% 35V
                           MICA 30PF 5% 500V
MICA 75PF 5% 50V
        1-107-158-00
C135
                                                                             CF502 1-527-605-00 s FILTER, CERAMIC
                        8
         1-107-167-00
 C136
                        8
 C204
         1-123-622-00
                           ELECT 22 20% 16V
C207
         1-107-160-00
                           MICA 36PF 5% 500V
                                                                            CN105 1-506-747-21 o PIN, DIN, CONNECTOR (DIP) 64P CN106 1-506-747-21 o PIN, DIN, CONNECTOR (DIP) 64P
C214
         1-107-207-00
                           MICA 16PF 5% 500V
                        8
 C215
         1-123-622-00
                        8
                           ELECT 22 20% 16V
                                                                                    1-564-494-11 o PIN, CONNECTOR 60P
 C217
         1-131-349-00
                           TANTALUM 2.2 10% 35V
MYLAR 0.0039 5% 50V
         1-130-478-00
C218
                        8
         1-163-081-00
                            CERAMIC CHIP 0.22 25V
 C219
                                                                            D101
                                                                                    8-719-101-23 в
                                                                                                       188123
                                                                                    8-719-101-23 s
8-719-101-23 s
8-719-101-23 s
                           MICA 33PF 57 500V
C221
         1-107-159-00
                        s
                                                                            D201
                                                                                                       155123
         1-131-353-00
                           TANTALUM 10 10% 35V
C223
                        8
                                                                            D202
                                                                                                       155123
                           MYLAR 0.0039 5% 50V
CERAMIC CHIP 0.33 25V
ELECT 22 20% 16V
 C224
         1-130-478-00
                                                                             D203
                        Б
C225
         1-162-568-11
                                                                            D205
                                                                                    8-719-101-23
                                                                                                       188123
         1-123-622-00
C226
                                                                             D211
                                                                                    8-719-101-23
                                                                                                       188123
                                                                                                   8
                                                                                    8-719-104-10 s
8-719-104-10 s
C229
                           CERAMIC 560PF 5% 50V
         1-162-888-11
                        8
                                                                            D212
                                                                                                       18899
                           ELECT 100 20% 16V
ELECT 22 20% 16V
CERAMIC CHIP 0.33 25V
         1-124-445-00
C230
                                                                            D213
                                                                                                       15599
C232
        1-123-622-00
                                                                                    8-719-104-10
                                                                                                       15599
                                                                            D214
                                                                                                   8
C234
        1-162-568-11
                        8
                                                                                    8-719-101-23
                                                                                                       155123
                                                                            D301
        1-107-165-00
                           MICA 56PF 5% 50V
C235
                                                                            D302
                                                                                    8-719-101-23
                                                                                                       188123
                                                                                                   8
C252
        1-107-168-00
                        8
                           MICA 91PF 1% 100V
                                                                            D305
                                                                                    8-719-915-43
                                                                                                       FC54M
                           ELECT 10 20% 25V
ELECT 10 20% 25V
        1-124-247-00
C260
                                                                                    8-719-915-43
                        8
                                                                            D306
                                                                                                       FC54M
        1-124-247-00
C301
                        В
                                                                                    8-719-100-21
                                                                                                       RD3.9EB2
                                                                            D307
                                                                                                   8
C308
        1-107-168-00
                           MICA 91PF 1% 100V
                                                                                    8-719-105-73
                                                                                                       RD4.7M-B2
                                                                            D308
C321
        1-162-638-11
                           CERAMIC CHIP 1 16V
                                                                            0309
                                                                                    8-719-100-03
                                                                                                       152835
C322
                       s TANTALUM 0.1 10% 35V
        1-131-341-00
                                                                            D310
                                                                                    8-719-100-61
                                                                                                    8
                                                                                                       RD11EB2
                           ELECT 33 20% 25V
ELECT 33 20% 25V
ELECT 33 20% 25V
C323
        1-124-242-00
                                                                                    8-719-938-98
                                                                                                       FC51M
                                                                            D311
                                                                                                   В
C326
         1-124-242-00
                        8
                                                                            D312
                                                                                    8-719-938-98
                                                                                                       FC51M
         1-124-242-00
C329
                                                                                    8-719-938-98
                                                                                                       FC51M
                                                                            D313
                           ELECT 33 20% 25V
C331
         1-124-242-00
                                                                            D314
                                                                                    8-719-101-23
                                                                                                       188123
                           CERAMIC CHIP 0.47 16V
C337
        1-162-637-11
                                                                                    8-719-101-23
                                                                            D315
                                                                                                       188123
        1-124-247-00
                           ELECT 10 20% 25V
C340
                                                                            D503
                                                                                    8-719-101-23
                                                                                                       188123
C360
        1-124-242-00
                           ELECT 33 20% 25V
                                                                                    8-719-101-23
                                                                            D504
                                                                                                       155123
C366
         1-124-242-00
                           FIECT 33 207 25V
                                                                                    8-719-100-57
                                                                            D505
                           TANTALUM 0.47 10% 35V
C371
        1-131-345-00
                                                                            D601
                                                                                    8-719-101-23
                                                                                                       188123
C375
        1-124-242-00
                           ELECT 33 20% 25V
                                                                                    8-719-100-05
                                                                                                       152837
                                                                            D602
                                                                                                   6
                           ELECT 33 20% 25V
ELECT 33 20% 25V
C382
        1-124-242-00
                        Б
                                                                                    8-719-101-23
                                                                                                       155123
                                                                            D603
C384
        1-124-242-00
                                                                            D604
                                                                                    8-719-100-05
                                                                                                       152837
        1-162-637-11
                           CERAMIC CHIP 0.47 16V
C386
                                                                                    8-719-101-97
                                                                            0606
                                                                                                    R
                                                                                                       18897-1
C501
        1-162-568-11
                           CERAMIC CHIP 0.33 25V
                                                                            D607
                                                                                    8-719-105-91
                                                                                                       RD5 6M-R2
C519
                           ELECT 10 20% 25V
        1-124-247-00
                                                                            D608
                                                                                    8-719-105-91
                                                                                                    8
                                                                                                       RD5.6M-B2
C553
        1-123-622-00
                           ELECT 22 20% 16V
                                                                                    8-719-101-23
                                                                                                       188123
                                                                            D701
                                                                                                    s
                          ELECT 22 20% 16V
C554
        1-123-622-00
                        В
                                                                                    8-719-100-03
                                                                            D702
                                                                                                       182835
                           ELECT(SOLID) 1 20% 25V
        1-127-506-00
C565
                        8
C574
        1-131-345-00
                           TANTALUM 0.47 10% 35V
C575
        1-161-494-00
                           CERAMIC 0.022 25V
                                                                                    1-236-048-11 s
                                                                            FL201
                                                                                                      FILTER, BAND PASS
                                                                                   1-236-049-11 s FILTER, BAND PASS
1-235-474-11 s FILTER, LOW PASS
                           CERAMIC 0.022 25V
C576
        1-161-494-00
                       В
                                                                            FL202
                                                                                                       FILTER, BAND PASS
C606
        1-107-166-00
                           MICA 62PF 5% 50V
                                                                            FT.601
C613
        1-124-247-00
                           ELECT 10 20% 25V
                                                                                    1-235-469-11 s
                                                                                   1-235-469-11 s FILTER, LOW PASS
1-236-050-11 s FILTER, LOW PASS
                                                                            FL602
C623
        1-124-247-00
                          ELECT 10 20% 25V
                                                                            FL701
C625
        1-107-166-00
                           MICA 62PF 5% 50V
                                                                            FL702 1-235-584-11 s FILTER, LOW PASS
C633
        1-124-247-00
1-131-341-00
                           ELECT 10 20% 25V
TANTALUM 0.1 10% 35V
C635
                        8
                           CERAMIC CHIP 180PF 5% 50V
C651
        1-163-123-00
C652
        1-124-445-00
                           ELECT 100 20% 16V
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Ref. No Parts No. SP Description
Ref. No Parts No. SP Description
                                                                                                 CX7930A (SONY)
IC101 8-749-901-24 s
                         BX1464 (SONY)
                                                                        TC502
                                                                               8-757-930-11
                                                                               8-759-907-81
                                                                                                 SN74LS221NS (TI)
                                                                        1C503
                         TL082CPS (TI)
MB40578P (FUJITSU)
IC102 8-759-908-17
IC103 8-759-938-43
                                                                        IC504
                                                                               8-759-206-28
                                                                                                 TC74HC123F (TI)
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                                                                        TC505
      8-759-014-96
                         MC1496P (MOTOROLA)
                                                                               8-759-908-39
                                                                                                 CX7998 (SONY)
IC104
                                                                                                 TL082CPS (TI)
                                                                               8-759-908-17
IC105 8-759-914-44
                         TL431CLPB (TI)
                                                                        TC506
                                                                               8-759-206-28
                                                                                                 TC74HC123F (T1)
                         CX872 (SONY)
                                                                        1C507
10201 8-750-000-46
                         BX1264L (SONY)
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                                                                                                 SN74LS221NS (TI)
IC203 8-741-126-40
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                                                                                                 TL601CPS (TI)
                                                                        TC509
IC204 8-759-908-59
                         CX859 (SONY)
                         uPC358G2 (NEC)
MB4002PF (FUJITSU)
                                                                        10510
                                                                               8-759-918-71
                                                                                                 CX23065 (SONY)
IC205 8-759-100-94
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                                                                                                 CXD1024Q (SONY)
                                                                        TC511
10211 8-759-941-27
                                                                                                 SN74LSOONS (TI)
                          CX23065 (SONY)
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IC213 8-759-908-17
                         TI.082CPS (TI)
                                                                                                 CX7930A (SONY)
CX20162 (SONY)
                         SN74LS123NS (TI)
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IC214 8-759-902-88
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IC215
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                         SN74LSO4NS (TI)
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                         SN74LS221NS (TI)
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                                                                                                 SN74LS221NS (TI)
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                         SN74LS01NS (TI)
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TC217
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SN74LS123NS (TI)
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IC301
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IC302 8-759-902-88
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                         MB4002PF (FUJITSU)
                                                                        IC521
                                                                               8-759-908-17
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TC303
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                          BX1460 (SONY)
IC304
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                          BX1461 (SONY)
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TC306
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                          CXD1045Q (SONY)
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IC307
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TL601CPS (TI)
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IC308
       8-759-907-81
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10309
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IC310 8-759-908-17
                          TL082CPS (TI)
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                                                                                                 BX389L (ROHM)
       8-759-902-88
IC311
                          SN74LS123NS (TT)
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IC312 8-759-902-88 s
                          SN74LS123NS (TI)
                          SN74LS06NS (TI)
                                                                        IC603
                                                                               8-759-602-06
                                                                                                 M5109P (MITSURISHI)
IC313 8-759-941-17
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TC315
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IC316 8-759-908-17
                          TL082CPS (TI)
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IC317 8-759-908-17
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                                                                                                 MB40778P (FUJITSU)
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IC318 8-749-901-22
                          BX1463 (SONY)
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                         TA7357AP (TOSHIBA)
MB4002PF (FUJITSU)
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                                                                                                 uPC4558G2 (NEC)
                                                                        IC702
IC319 8-759-201-47
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TC322
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IC323 8-759-907-81
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MC10H125M (MOTOROLA)
TL082CPS (TI)
TL082CPS (TI)
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TC324 8-759-012-00 8
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BX366AL (ROHM)
IC325 8-759-012-13
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IC326
       8-759-908-17
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TC327
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IC328 8-759-945-29
                          TL601CPS (TI)
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                          CXK1202S (SONY)
                                                                        IC710
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                                                                                                 uPC4558G2 (NEC)
TC401
       8-752-322-72 s
                          CXD1021Q (SONY)
CXD1020Q (SONY)
CXD1020Q (SONY)
IC402 8-759-933-49
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                                                                                                 CX20158 (SONY)
                      6
       8-759-933-51
                                                                        IC712
                                                                               8-759-914-44
                                                                                                 TL431CLPB (TI)
IC403
                                                                                                 NJM78M05A (JRC)
                                                                               8-759-700-11
IC404
       8-759-933-51
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IC405 8-759-929-78
                          CXD1022CQ (SONY)
CXD1023AQ (SONY)
IC406
       8-759-942-28 в
TC407
       8-759-208-76
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                          CXK5864AM-70L (SONY)
IC408 8-752-323-51
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                          CXK 5864AM-70L (SONY)
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10409
       8-752-323-51
                          CXK5864AM-70L (SONY)
                                                                       L3
                                                                               1-421-329-00
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IC410
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                                                                                                 CHOKE
                          CXK5864AM-70L (SONY)
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                                                                               1-421-329-00
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IC411
       8-752-323-51 s
                          CXK5864AM-70L (SONY)
       8-752-323-51
IC412
       8-752-323-51
                          CXK5864AM-70L (SONY)
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                          CXK5864AM-70L (SONY)
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IC414
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                          CXK5864AM-70L (SONY)
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IC415
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                                                                        L104
IC416
        8-759-926-77
                          SN74HC541NS (TI)
                                                                       L105
                                                                               1-410-470-11
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                          SN74HC541NS (TI)
TC417
       8-759-926-77
                          SN74LSOONS (TI)
IC418 8-759-929-73
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       8-759-929-73
                          SN74LS00NS (TI)
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IC501
       8-749-901-19
                          BX1459 (SONY)
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                                                                               1-410-470-11
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Ref. No Parts No. SP Description
1.202
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L203
        1-410-476-11
                         MICRO 33
        1-410-470-11
                         MICRO 10
L204
        1-410-489-11
L205
                         MICRO 390
L211
        1-410-476-11
                         MTCRO 33
        1-410-470-11
L301
                         MICRO 10
L302
        1-410-470-11
                         MICRO 10
L303
        1-410-470-11
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                         MICRO 10
        1-410-476-11
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1.304
                      В
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L305
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1.306
        1-408-879-21
L307
        1-410-470-11
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L308
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L503
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L603
                         MICRO 120
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L703
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1.704
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L705
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                         MTCRO 10
L706
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                         MICRO 10
L709
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L710
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L711
        1-410-470-11 в
                         MICRO 10
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                         MICRO 10
L712
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L713
        1-410-470-11
                         MTCRO 10
L714
        1-410-470-11
                         MICRO 10
        1-408-635-00 в
I.V211
                         FIXED 10.7
                         FIXED 10.7
LV301
        1-408-635-00
                      8
                          VAR 1.0
LV302
        1-410-286-11
LV303
        1-410-286-11
                          VAR 1.0
LV701
        1-408-532-00
                         VAR 47
                         2SA812
0101
        8-729-100-76 s
Q102
        8-729-100-66
                          2SC1623
Q103
        8-729-105-08
                         2SA1330
0104
        8-729-100-66
                          2SC1623
0105
        8-729-100-66
                          2SC1623
0106
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                         2501623
0107
        8-729-100-66
                          2SC1623
Q201
        8-729-100-66
                         2SC1623
0202
        8-729-100-66
                         2801623
0203
        8-729-100-66
                         2SC1623
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Ref. No Parts No.
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0204
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                          2SC1623
0205
                      8
Q206
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                          2SC1623
0207
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0211
Q212
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0301
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Q306
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Q308
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0615
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                      8
        8-729-100-66
Q704
                          2SC1623
                      Б
0705
        8-729-100-66
                          2SC1623
        8-729-100-76 s
0706
                          2SA812
Q707
        8-729-177-33 в
                          2SD773-4
        1-216-651-11 s
                          METAL CHIP 1k 0.5% 1/10w
R102
        1-216-669-11
                          METAL CHIP 5.6k 0.5% 1/10W
R110
        1-216-655-11
1-216-675-11
                          METAL CHIP 1.5k 0.5% 1/10W METAL CHIP 10k 0.5% 1/10W
R111
R114
                      8
                          METAL CHIP 10k 0.5% 1/10W
        1-216-675-11
R115
                          METAL CHIP 3.3k 0.5% 1/10W
R116
        1-216-663-11
                      в
        1-216-669-11
                          METAL CHIP 5.6k 0.5% 1/10W
R117
                      8
                          METAL CHIP 10k 0.5% 1/10W METAL CHIP 10k 0.5% 1/10W
R122
        1-216-675-11
        1-216-675-11
R123
        1-216-633-11
                          METAL CHIP 180 0.5% 1/10W
R127
                          METAL CHIP 16k 0.5% 1/10W
R128
        1-216-680-11
                      8
        1-216-651-11
                          METAL CHIP 1k 0.5% 1/10W
R138
                      В
        1-216-670-11
                          METAL CHIP 6.2k 0.5% 1/10W
R143
                      8
R205
        1-216-644-11
                          METAL CHIP 510 0.5% 1/10W
                          METAL CHIP 470 0.5% 1/10W
R223
        1-216-643-11 s
```

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Ref. No Parts No. SP Description
Ref. No Parts No. SP Description
                                                                                                     METAL CHIP 20k 0.5% 1/10W
                                                                          R707
                                                                                  1-216-682-11 B
       1-216-639-11 в
                          METAL CHIP 330 0.5% 1/10W
                                                                                                     METAL CHIP 2.4k 0.5% 1/10W
                          METAL CHIP 1.5k 0.5% 1/10W
METAL CHIP 3.9k 0.5% 1/10W
                                                                                  1-216-660-11
                                                                          R709
       1-216-655-11
                                                                                                     METAL CHIP 560 0.5% 1/10W
METAL CHIP 240 0.5% 1/10W
R225
                                                                                  1-216-645-11 B
                                                                          R710
       1-216-665-11
R239
                                                                                   1-216-636-11
                          METAL CHIP 510 0.5% 1/10W
       1-216-644-11
                                                                           R714
R248
                                                                                                      METAL CHIP 330 0.5% 1/10W
                                                                           R716
                                                                                   1-216-639-11
       1-216-748-11
                          METAL CHIP 39k 5% 1/10W
                                                                                                      METAL CHIP 330 0.5% 1/10W
                                                                           R717
                                                                                   1-216-639-11
R301
       1-216-690-11
                          METAL CHIP 43k 0.5% 1/10W
                                                                                                      METAL CHIP 82 0.5% 1/10W METAL CHIP 75 0.5% 1/10W
                                                                                   1-216-625-11 в
                                                                           R718
                          METAL CHIP 3.3k 0.5% 1/10W METAL CHIP 1.5k 0.5% 1/10W
R302
       1-216-663-11
                                                                                   1-216-624-11 в
                                                                           R719
2303
       1-216-655-11
                                                                                                      METAL CHIP 75 0.5% 1/10W
                                                                                   1-216-624-11 s
                          METAL CHIP 470 0.5% 1/10W
                                                                           R720
       1-216-643-11
R304
                                                                                                      METAL CHIP 390 0.5% 1/10W
                                                                                   1-216-641-11 B
                                                                           R723
                          METAL CHIP 22k 0.5% 1/10W
       1-216-683-11
R305
                                                                                                      METAL CHIP 390 0.5% 1/10W
                                                                           R724
                                                                                   1-216-641-11
                          METAL CHIP 22k 0.5% 1/10W
R306
        1-216-683-11 s
                                                                                                      METAL CHIP 100k 0.5% 1/10W
                          METAL CHIP 5.1k 0.5% 1/10W
METAL CHIP 3.3k 0.5% 1/10W
METAL CHIP 3.3k 0.5% 1/10W
                                                                                   1-216-699-11 s
                                                                           R737
        1-216-668-11 s
R307
                                                                                                      METAL CHIP 100k 0.5% 1/10W
METAL CHIP 75 0.5% 1/10W
                                                                                   1-216-699-11
                                                                           R743
        1-216-663-11
R308
                                                                           R749
                                                                                   1-216-624-11 s
        1-216-663-11
R309
                                                                                                      METAL CHIP 75 0.5% 1/10W
                                                                           R754
                                                                                   1-216-624-11 s
                          METAL CHIP 1k 0.5% 1/10W
R310
        1-216-651-11 s
                                                                                   1-216-624-11 s
                                                                                                      METAL CHIP 75 0.5% 1/10W
                                                                           R755
        1-216-683-11 в
                          METAI, CHIP 22k 0.5% 1/10W
R311
                                                                                                     METAL CHIP 10k 0.5% 1/10W
METAL CHIP 10k 0.5% 1/10W
                          METAL CHIP 470 0.5% 1/10W
                                                                                   1-216-675-11
                                                                                                  8
                                                                           R763
R312
        1-216-643-11 s
        1-216-669-11 s METAL CHIP 5.6k 0.5% 1/10W
                                                                                   1-216-675-11
                                                                           R764
R313
                          METAL CHIP 5.6k 0.5% 1/10W
        1-216-669-11 s
R314
        1-216-665-11 s
                          METAL CHIP 3.9k 0.5% 1/10W
R329
                                                                                                      VAR, METAL GLAZE 470
        1-216-675-11 s METAL CHIP 10k 0.5% 1/10W
                                                                           RV101
                                                                                   1-230-519-11 8
1889
                                                                                   1-230-521-11
                                                                                                      VAR, METAL GLAZE 2.2k
        1-216-663-11 s
                          METAL CHIP 3.3k 0.5% 1/10W
                                                                           RV102
R332
                                                                                   1-230-520-11
                                                                                                      VAR, METAL GLAZE 1k
                                                                           RV103
        1-216-682-11
                          METAL CHIP 20k 0.5% 1/10W
METAL CHIP 9.1k 0.5% 1/10W
R341
                                                                                                      VAR, METAL GLAZE 22k
                                                                           RV104
                                                                                   1-230-524-11
R346
        1-216-674-11
                                                                                                      VAR, METAL GLAZE 22k
                                                                                   1-230-524-11
                          METAL CHIP 2.4k 0.5% 1/10W
        1-216-660-11 8
                                                                           RV201
R382
                                                                                   1-230-520-11
                                                                                                      VAR, METAL GLAZE 1k
                          METAL CHIP 3.9k 0.5% 1/10W
                                                                           RV202
R399
        1-216-665-11 s
                                                                                                      VAR, METAL FILM 2k
VAR, METAL GLAZE 4.7k
VAR, METAL GLAZE 10k
                                                                                   1-237-259-11
                          METAL CHIP 39k 5% 1/10W
METAL CHIP 22k 0.5% 1/10W
METAL CHIP 10k 0.5% 1/10W
                                                                           RV203
        1-216-748-11 s
R404
                                                                                   1-230-522-11
                                                                           RV204
        1-216-683-11
R522
                                                                                   1-230-523-11
                                                                           RV207
        1-216-675-11
R523
                                                                                                      VAR, METAL GLAZE 2.2k
                                                                                  1-230-521-11
                           METAL CHIP 3.9k 0.5% 1/10W
                                                                           RV208
        1-216-665-11
R524
                                                                                                      VAR, METAL GLAZE 10k
                                                                           RV209
                                                                                  1-230-523-11
                           METAL CHIP 5.1k 0.5% 1/10W
R525
        1-216-668-11 s
                                                                                                      VAR, METAL GLAZE 10k
                                                                                   1-230-523-11
                           METAL CHIP 470 0.5% 1/10W
                                                                           RV210
R526
        1-216-643-11
                                                                                                      VAR, METAL GLAZE 10k
                                                                                   1-230-523-11
                           METAL CHIP 43k 0.5% 1/10W
                                                                           RV211
        1-216-690-11
R527
                                                                                                      VAR, METAL GLAZE 4.7k
                           METAL CHIP 5.1k 0.5% 1/10W
                                                                           RV212
                                                                                   1-230-522-11
        1-216-668-11
R531
                                                                                                      VAR, METAL GLAZE 470
                           METAL CHIP 16k 0.5% 1/10W
                                                                           RV213
                                                                                   1-230-519-11
R532
        1-216-680-11
                                                                                                       VAR, METAL GLAZE 2.2k
                                                                           RV221 1-230-521-11
                           METAL CHIP 2.2k 0.5% 1/10W
R533
        1-216-659-11 в
                           METAL CHIP 22k 0.5% 1/10W
METAL CHIP 7.5k 0.5% 1/10W
METAL CHIP 5.1k 0.5% 1/10W
                                                                           RV222
                                                                                   1-237-258-11
                                                                                                      VAR, METAL FILM 1k
        1-216-683-11
R535
                                                                                                      VAR, METAL GLAZE 10k
                                                                            RV223
                                                                                   1-230-523-11
R536
        1-216-672-11
                       6
                                                                                   1-230-519-11
                                                                                                       VAR, METAL GLAZE 470
        1-216-668-11
                                                                            RV301
R537
                                                                                                       VAR, METAL GLAZE 2.2k
                           METAL CHIP 5.1k 0.5% 1/10W
                                                                           RV302 1-230-521-11
R538
        1-216-668-11
                                                                                                       VAR, METAL GLAZE 2.2k
                                                                            RV303 1-230-521-11
                           METAL CHIP 470 0.5% 1/10W
        1-216-643-11 s
R539
                                                                                   1-230-519-11
                                                                                                       VAR, METAL GLAZE 470
                           METAL CHIP 3.3k 0.5% 1/10W
                                                                            RV304
        1-216-663-11 s
R540
                                                                                                       VAR, METAL GLAZE 10k
                                                                                   1-230-523-11
                                                                            RV305
                           METAL CHIP 3.6k 0.5% 1/10W METAL CHIP 3.3k 0.5% 1/10W
R541
        1-216-664-11
                                                                                                       VAR, METAL GLAZE 22k
                                                                            RV307
                                                                                   1-230-524-11
R542
        1-216-663-11
                                                                            RV308 1-230-524-11
                                                                                                       VAR, METAL GLAZE 22k
                           METAL CHIP 10k 0.5% 1/10W
R561
        1-216-675-11
                                                                                                       VAR, METAL GLAZE 470
                                                                            RV309 1-230-519-11
                           METAL CHIP 3.3k 0.5% 1/10W
R562
        1-216-663-11 s
                                                                            RV501 1-230-522-11
                                                                                                       VAR, METAL GLAZE 4.7k
                           METAL CHIP 3.6k 0.5% 1/10W METAL CHIP 5.1k 0.5% 1/10W
R564
        1-216-664-11 s
                                                                                   1-230-519-11
                                                                                                       VAR, METAL GLAZE 470
                                                                            RV502
R565
        1-216-668-11
                                                                                    1-228-452-00
                                                                                                       VAR, CERMET 50
                                                                            RV601
                           METAL CHIP 16k 0.5% 1/10W
        1-216-680-11
R567
                       8
                                                                                                       VAR, METAL GLAZE 1k
                                                                            RV602 1-230-520-11
                           METAL CHIP 100k 0.5% 1/10W
        1-216-699-11 s
R587
                                                                                                       VAR, METAL GLAZE 10k
                                                                            RV603 1-230-523-11
                           METAL CHIP 100k 0.5% 1/10W
R588
        1-216-699-11
                                                                                   1-230-519-11
                                                                                                       VAR, METAL GLAZE 470
                                                                            RV604
                           CARBON 3.3k 5% 1/4W
CARBON 10k 5% 1/4W
CARBON 8.2k 5% 1/4W
        1-249-423-11
R592
                                                                                   1-230-520-11
                                                                                                       VAR, METAL GLAZE 1k
                                                                            RV605
R593
        1-249-429-11
                                                                                   1-230-521-11
                                                                                                       VAR, METAL GLAZE 2.2k
                                                                            RV606
        1-249-428-11
R594
                                                                                                       VAR, METAL GLAZE 470
                                                                                    1-230-519-11
                                                                            RV607
                           CARBON 2.2k 5% 1/4W
        1-249-421-11
R595
                                                                                                       VAR, METAL GLAZE 10k
                                                                                    1-230-523-11
                                                                            RV701
                                                                                                  8
                           CARBON 470k 5% 1/4W
R596
        1-247-895-00
                                                                                                       VAR, METAL GLAZE 4.7k
                                                                                    1-230-522-11
                           METAL CHIP 39k 5% 1/10W
METAL CHIP 510 0.5% 1/10W
METAL CHIP 510 0.5% 1/10W
                                                                            RV702
R610
        1-216-748-11
                                                                                    1-230-520-11
                                                                                                       VAR, METAL GLAZE 1k
                                                                            RV703
R638
        1-216-644-11
                                                                                                       VAR, METAL GLAZE 10k
VAR, METAL GLAZE 470
                                                                                    1-230-523-11
                                                                            RV704
                                                                                                   8
        1-216-644-11
R639
                           METAL CHIP 2.2k 0.5% 1/10W
                                                                            RV705 1-230-519-11
R660
        1-216-659-11 s
                           METAL CHIP 3.3k 0.5% 1/10W
R695
        1-216-663-11
                           METAL CHIP 10k 0.5% 1/10W
R701
        1-216-675-11
                           METAL CHIP 2.2k 0.5% 1/10W
        1-216-659-11
R702
        1-216-675-11
                           METAL CHIP 10k 0.5% 1/10W
R703
                           METAL CHIP 3.9k 0.5% 1/10W
R705
        1-216-665-11 s
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#### 8-3. PACKING MATERIAL (SUPPLIED)

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### DUS-151 BOARD

Ref. No Parts No. SP Description

All of the component parts on the DUS-151 board are supplied together when you order  $\ensuremath{\mathsf{BKU-903}}\xspace.$ 

CN401 1-562-485-11 o 60P

rails NO.	31	Description
2-122-382-01 2-122-383-01 2-122-384-01 2-124-614-01	0	SPACER